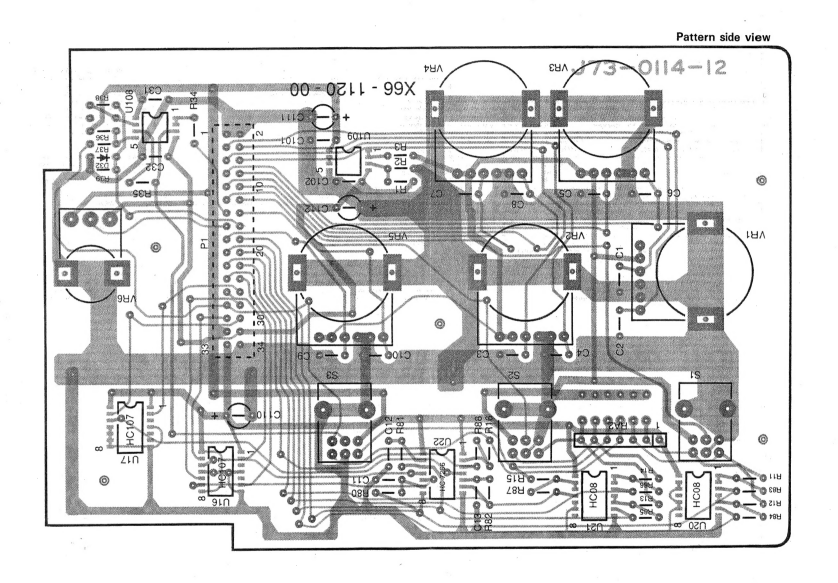
# PROGRAMMABLE DIGITAL STORAGE OSCILLOSCOPE

DCS-8200

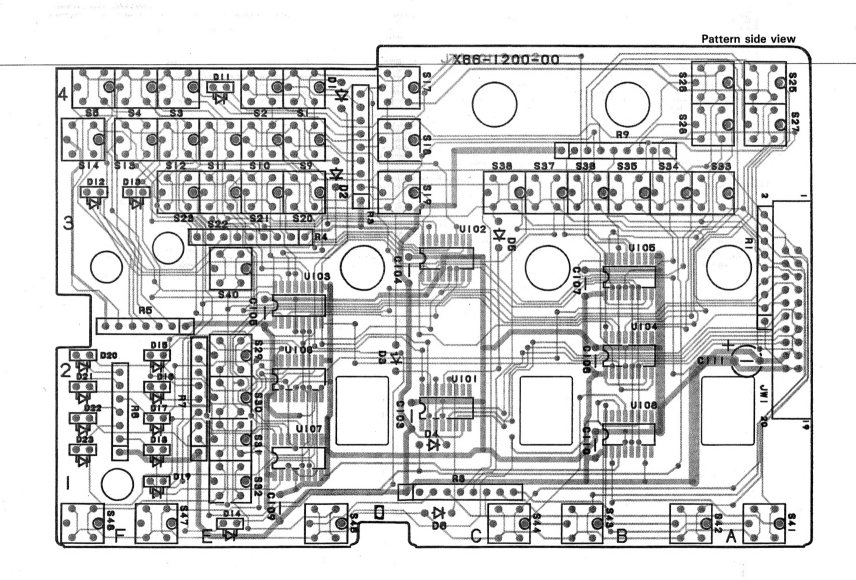
SERVICE MANUAL

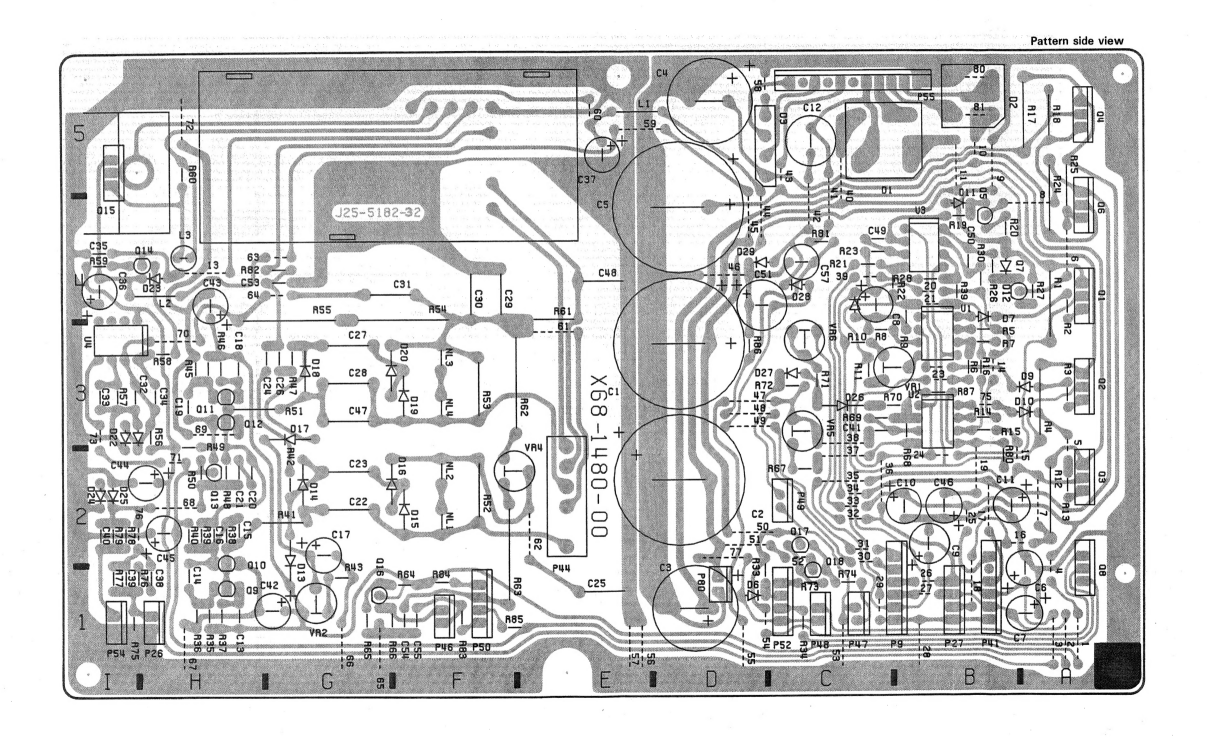
(TEMPORARY VERSION)

#### PANIEL VR UNIT (X66-1120-00)

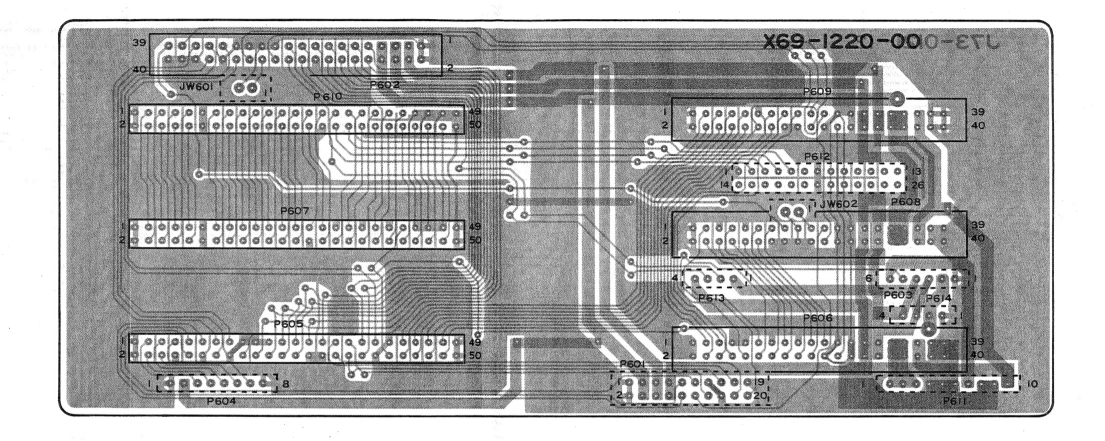


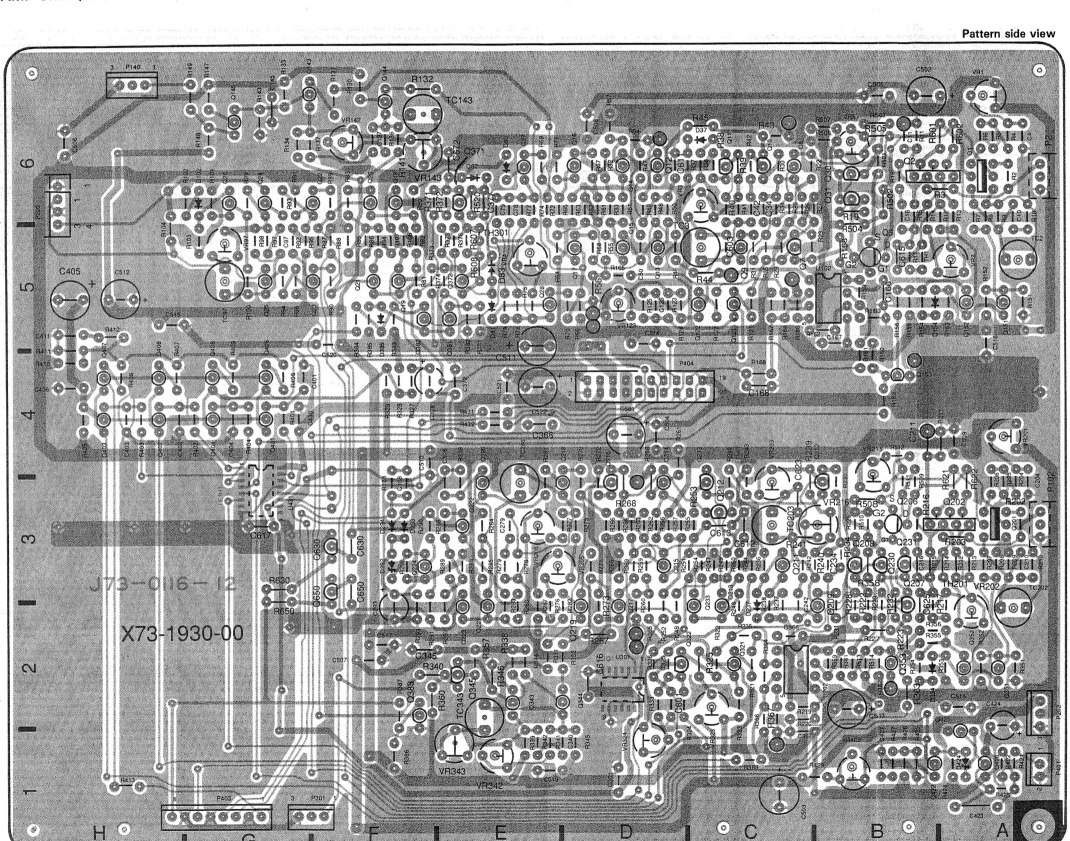
#### PANEL SW UNIT (X66-1200-00)



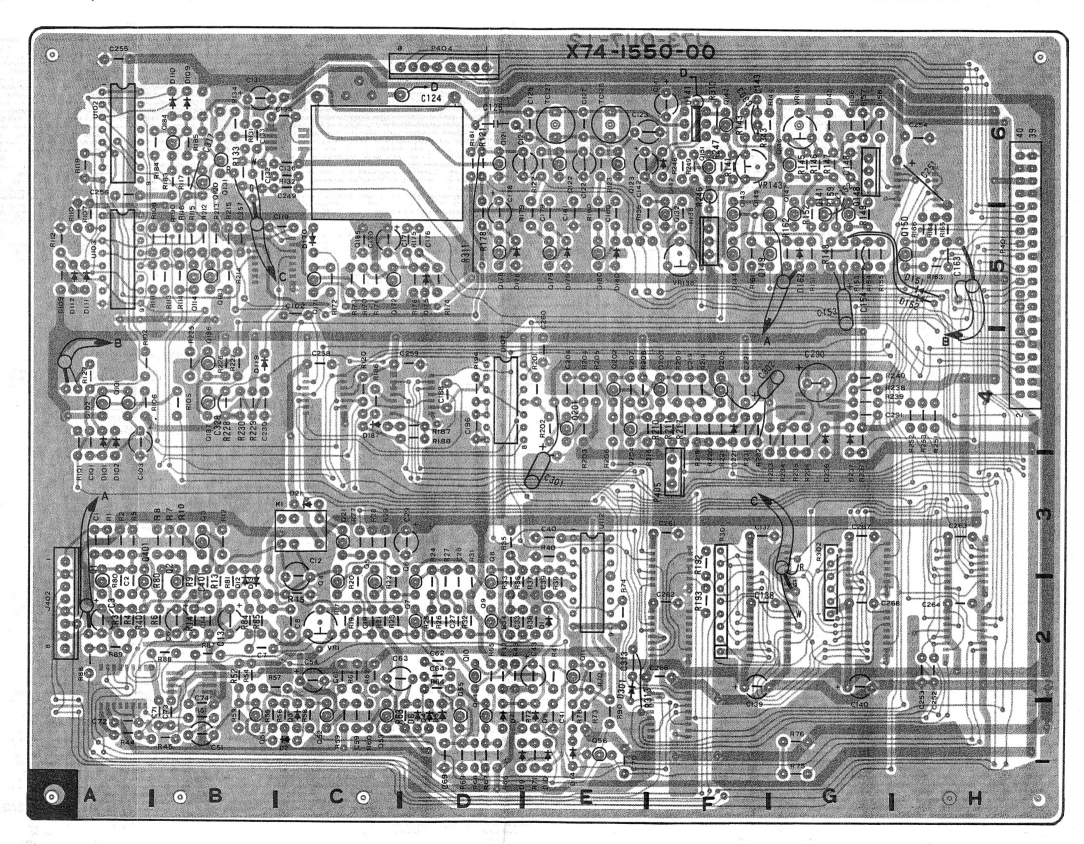


#### **CONNECTION UNIT (X69-1220-00)**

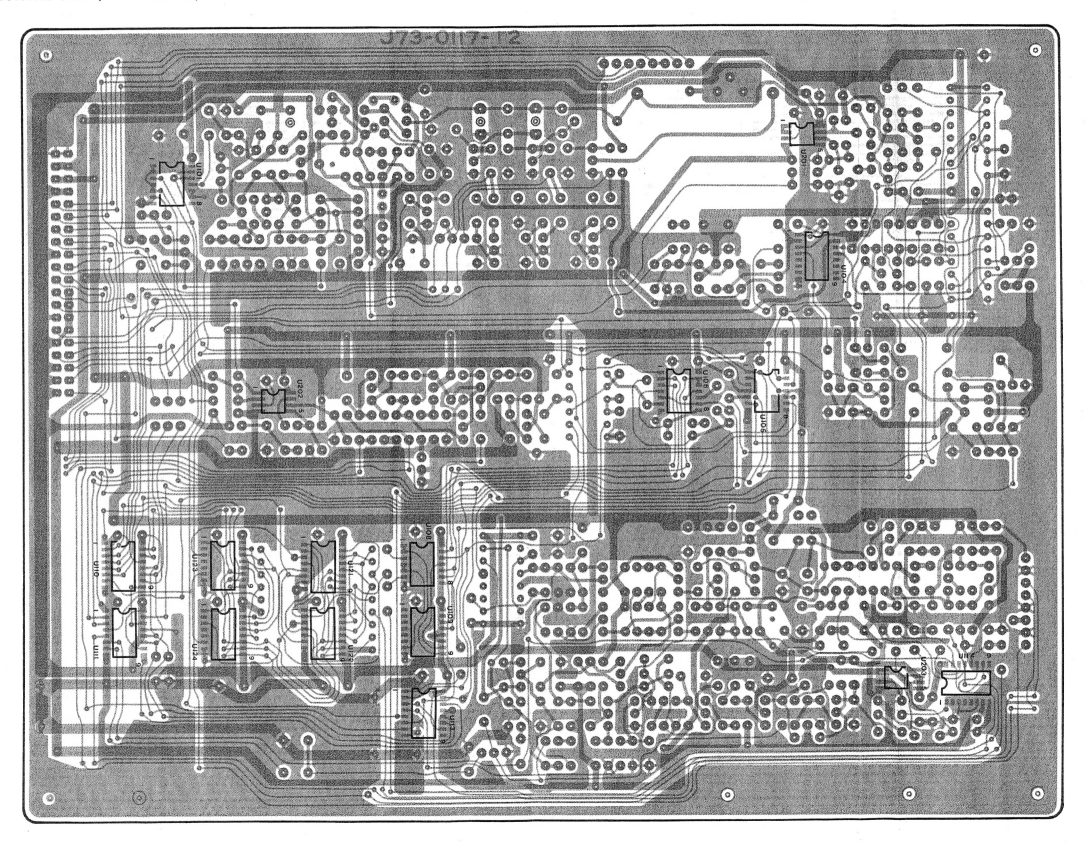




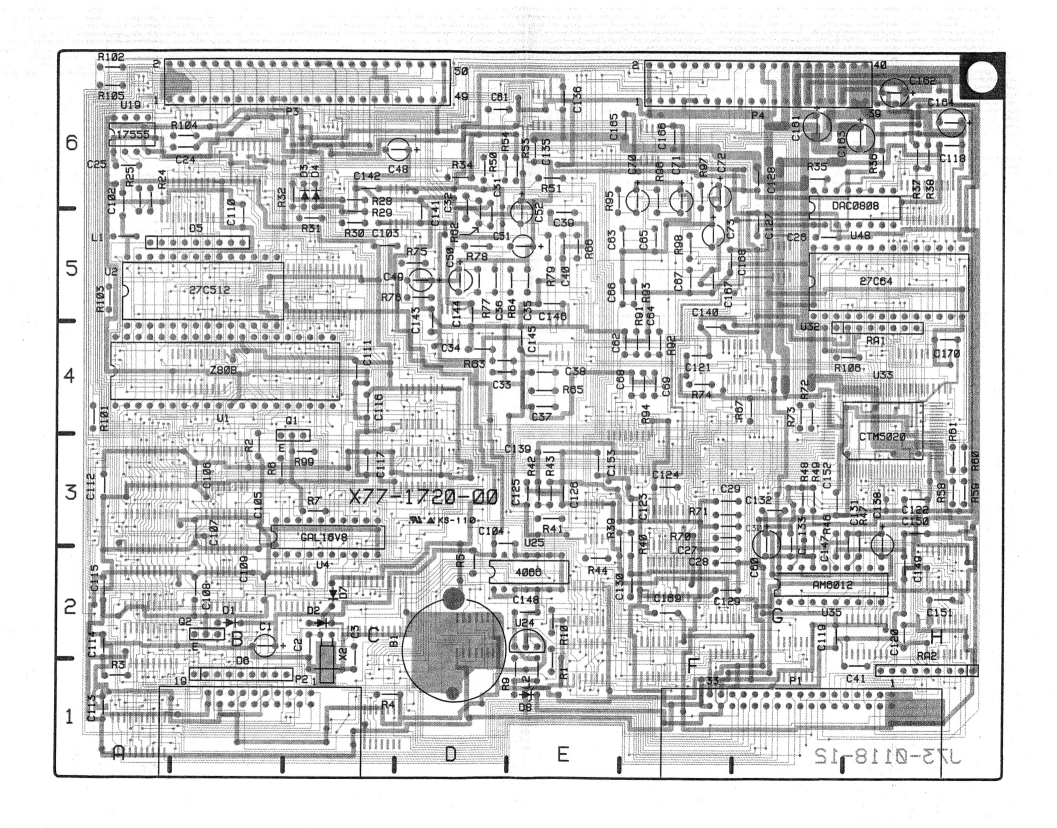
#### HORIZONTAL UNIT (X74-1550-00) A



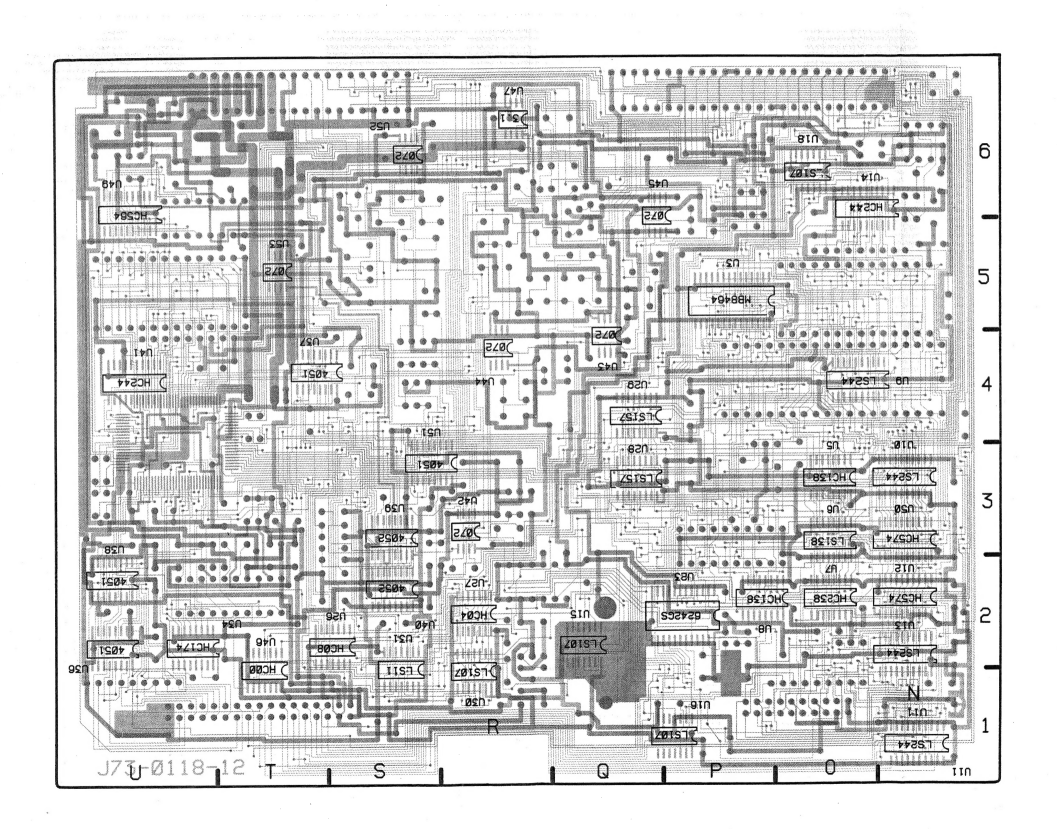
#### HORIZONTAL UNIT (X74-1550-00) B

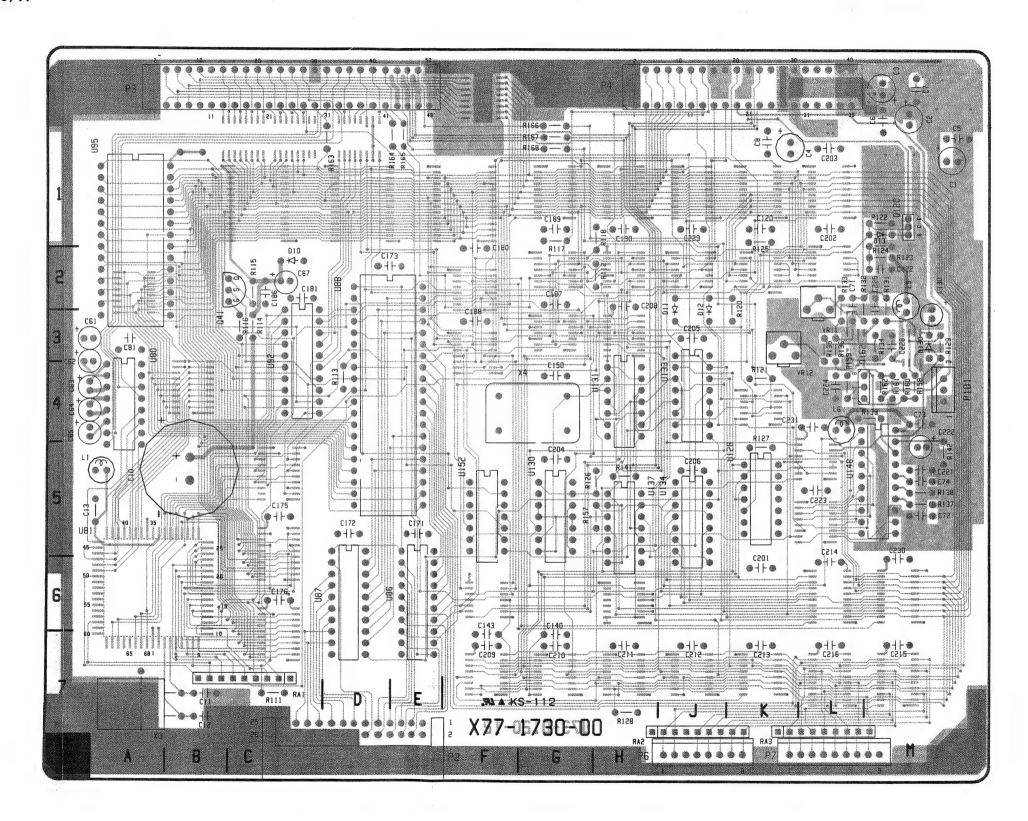


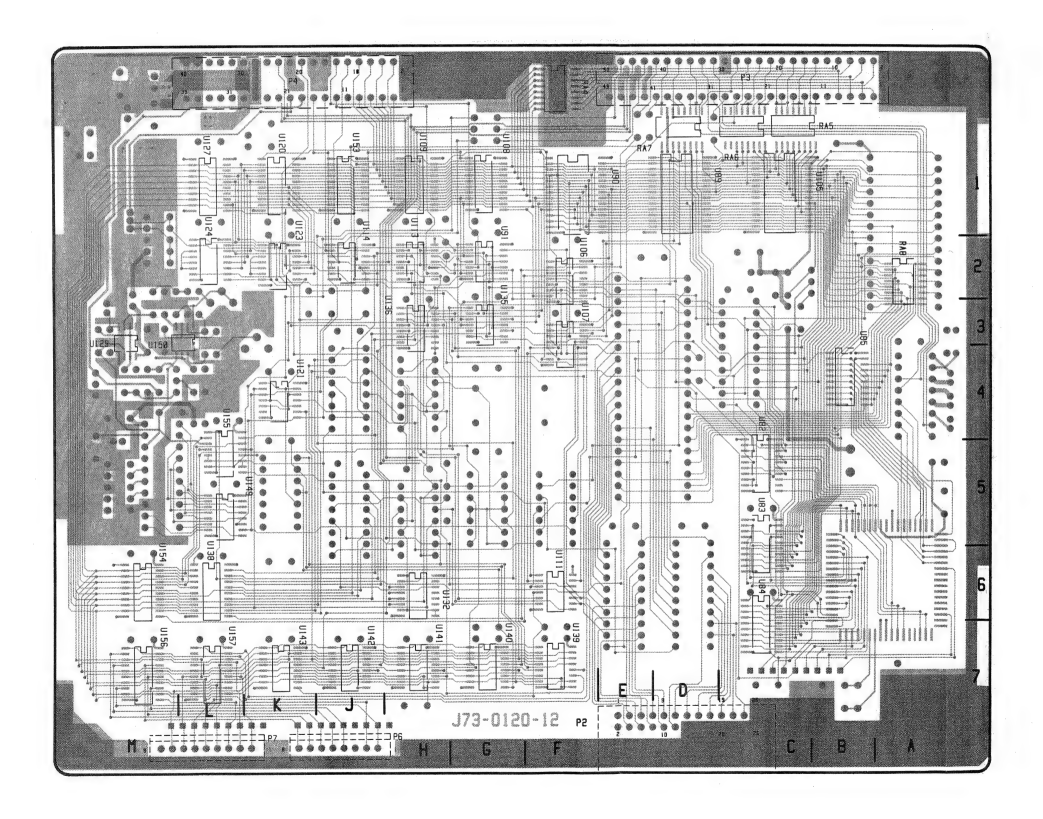
#### **READOUT UNIT (X77-1720-00) A**



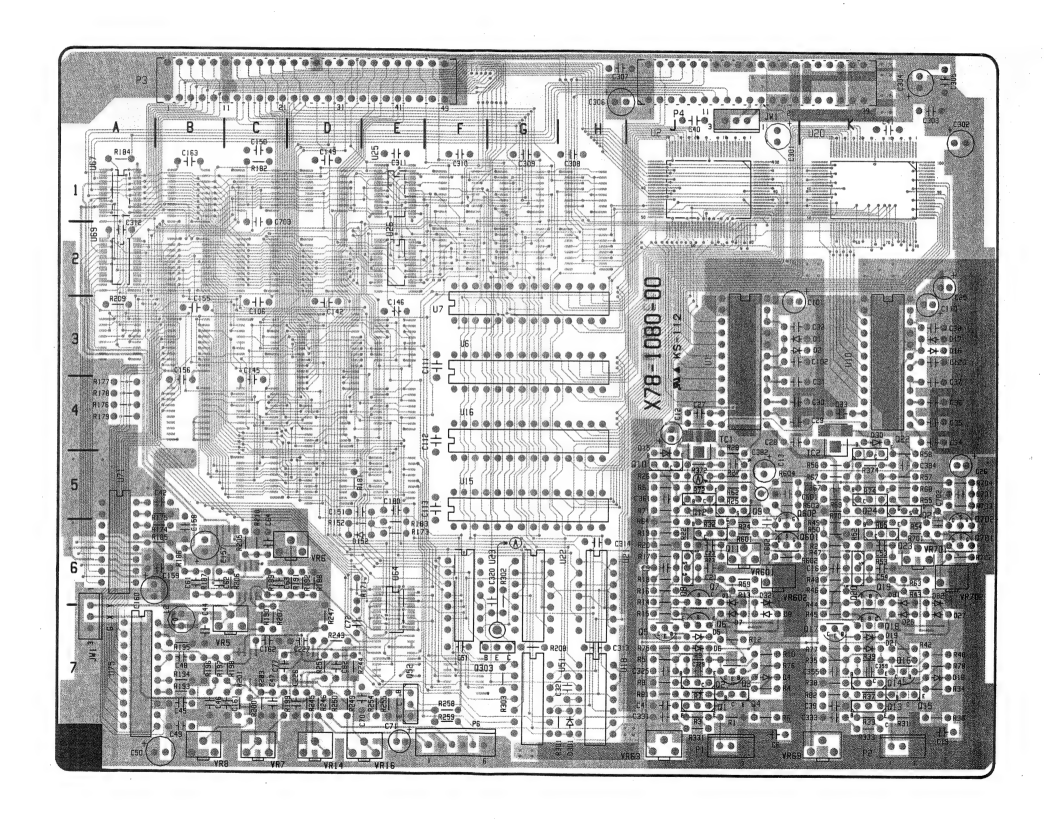
#### **READOUT UNIT (X77-1720-00) B**



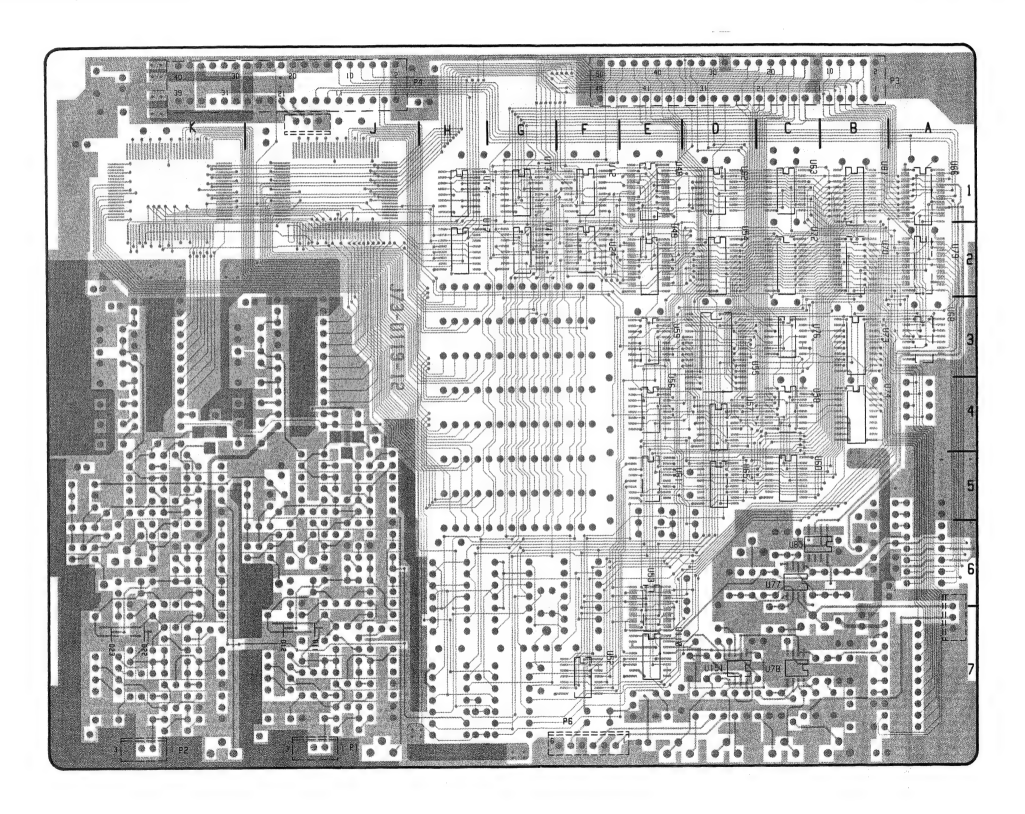




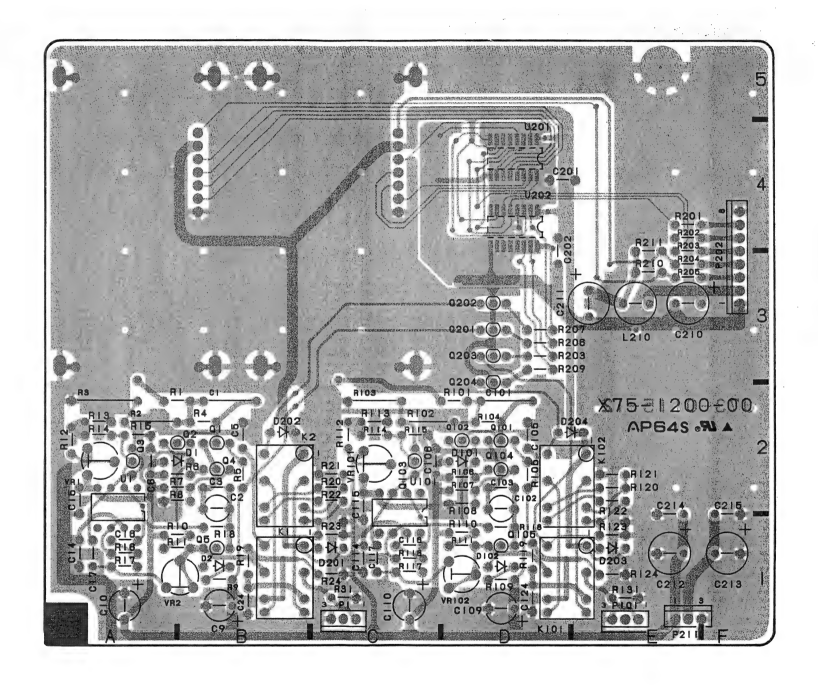
#### A/D CONVERTER UNIT (X78-1080-00) A



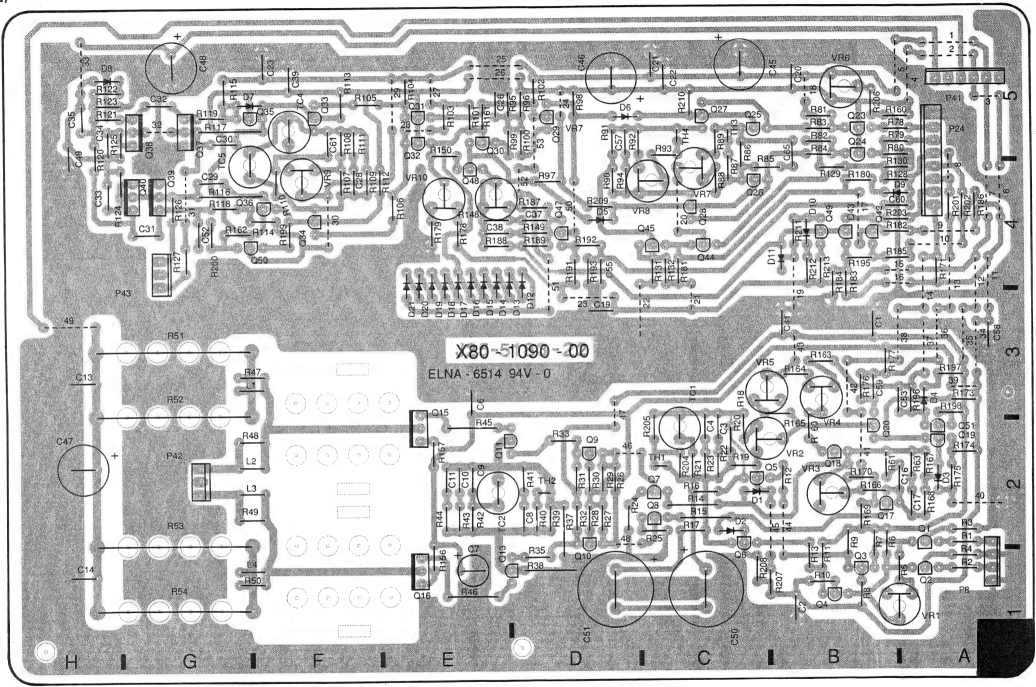
### A/D CONVERTER UNIT (X78-1080-00) B

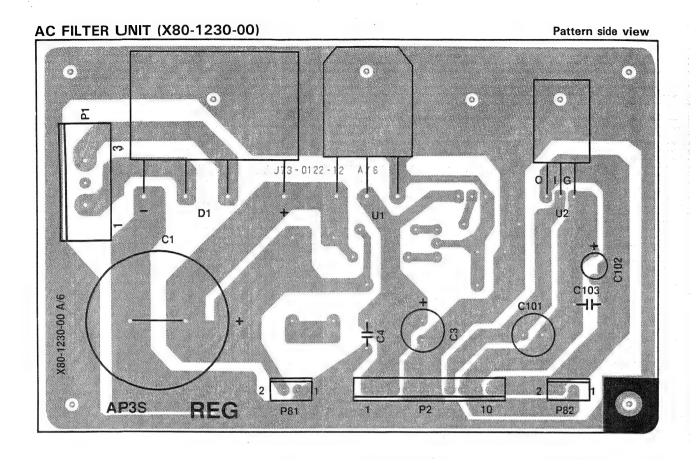


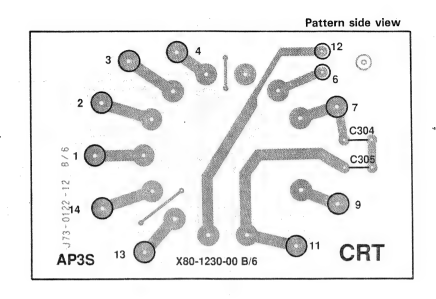
### ATT UNIT (X75-1200-00)

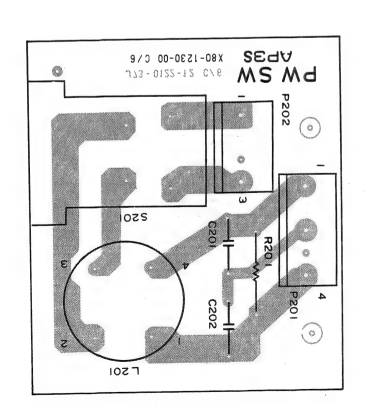


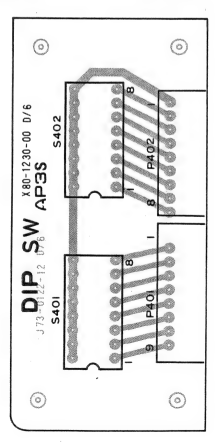
Pattern side view

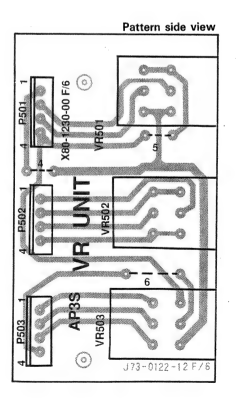


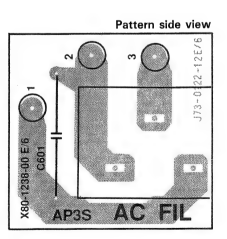


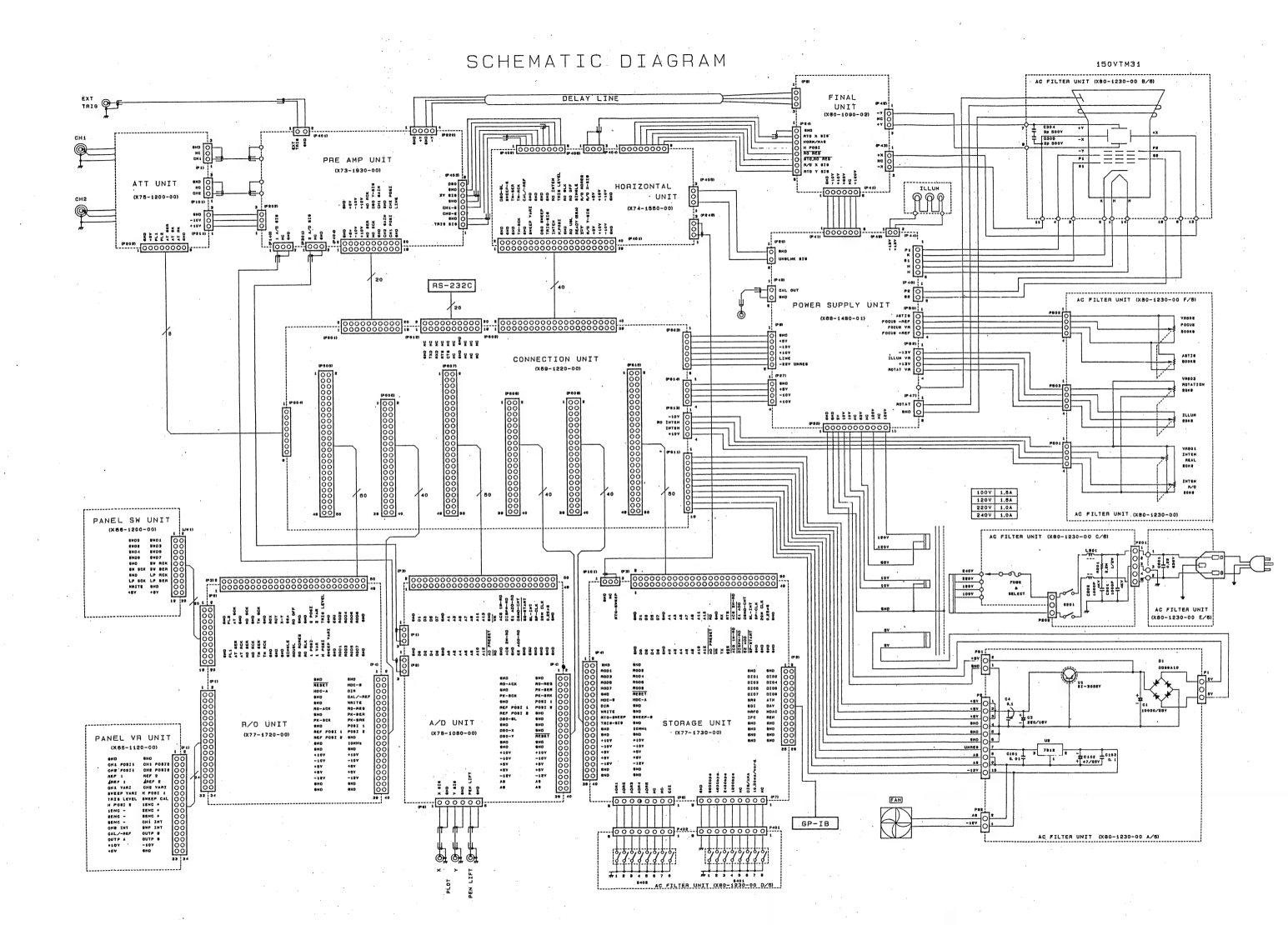


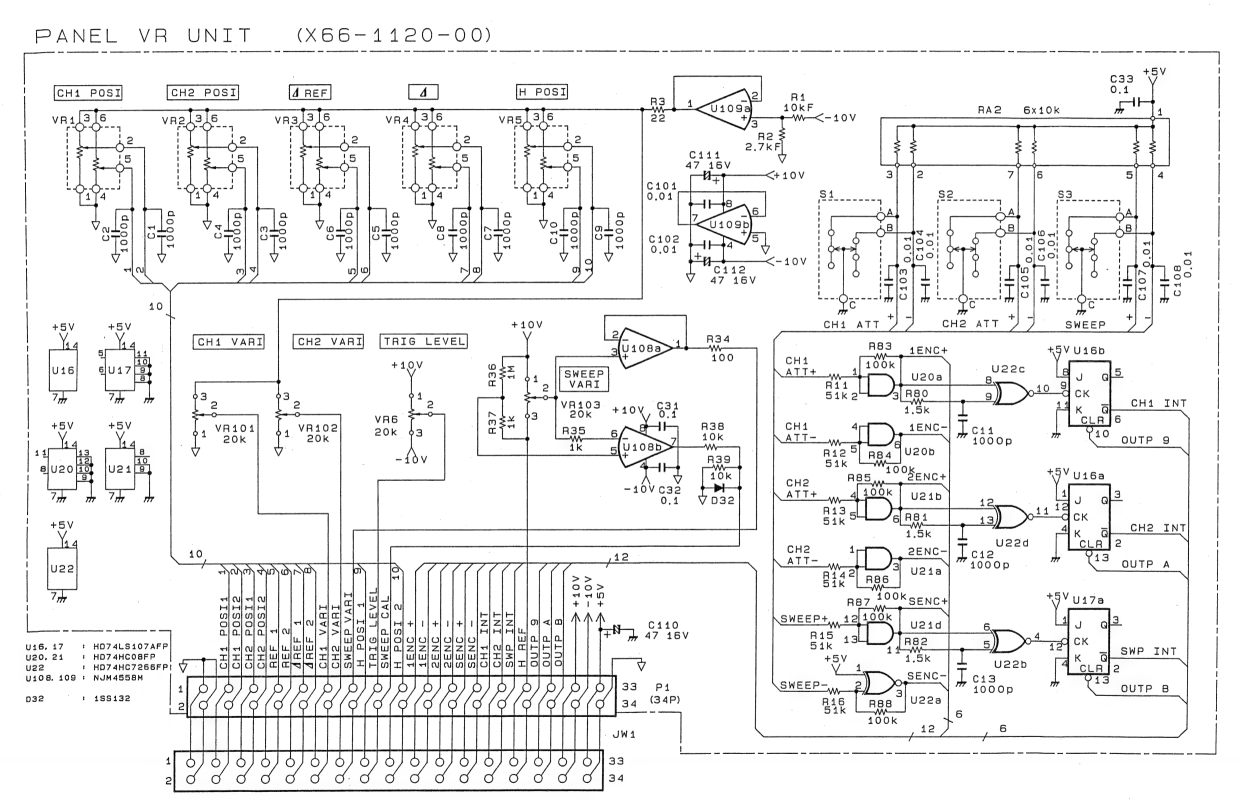


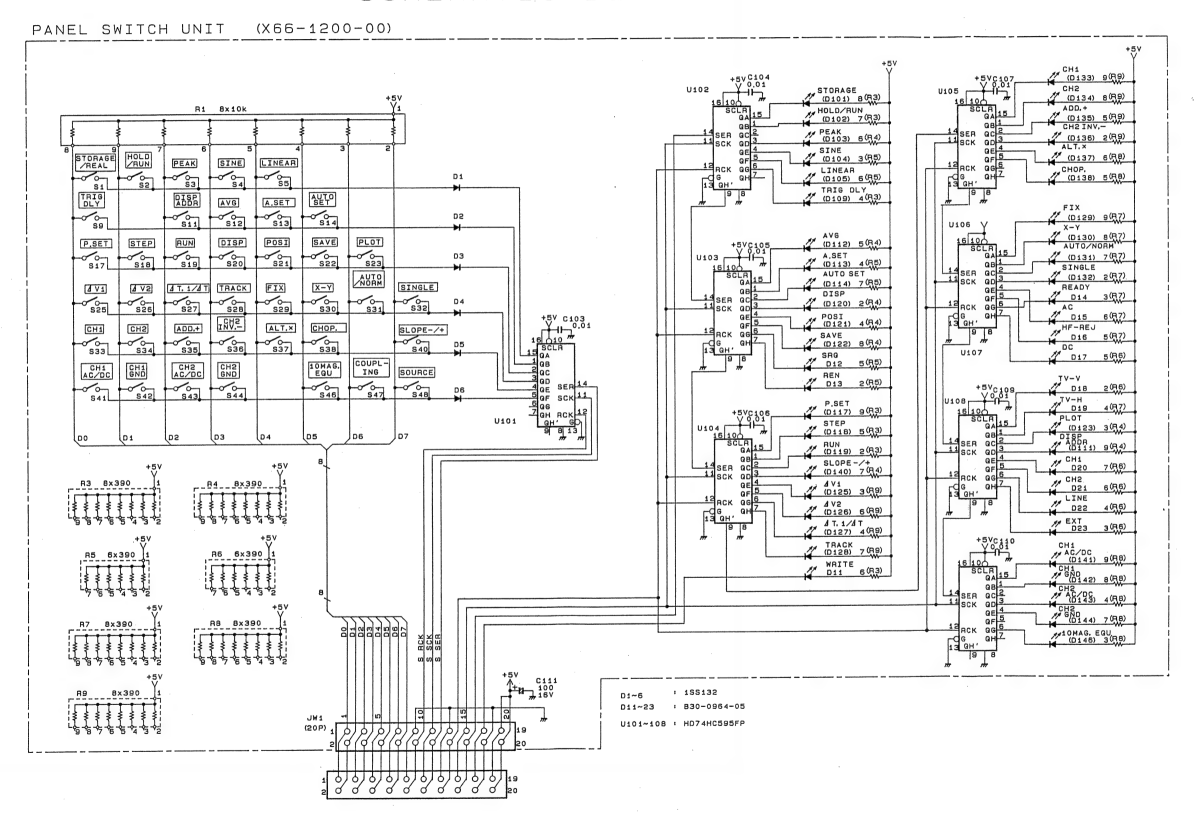


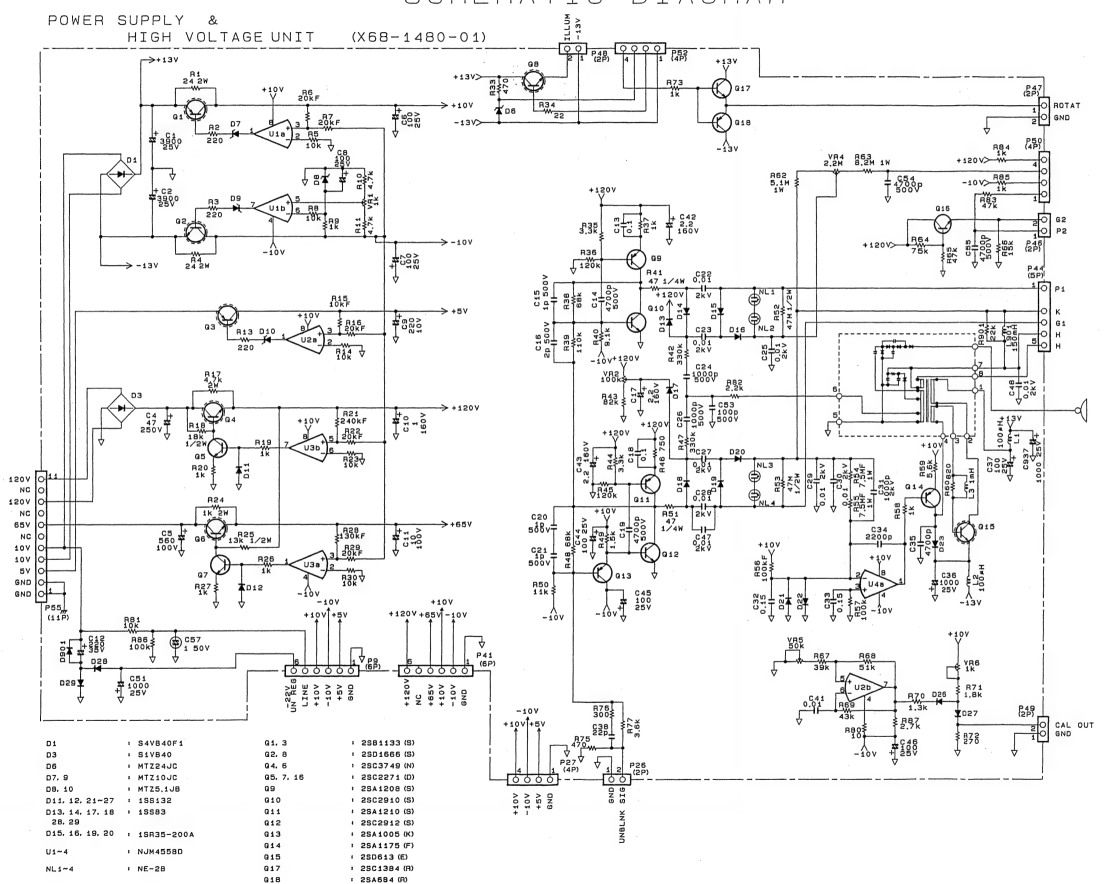


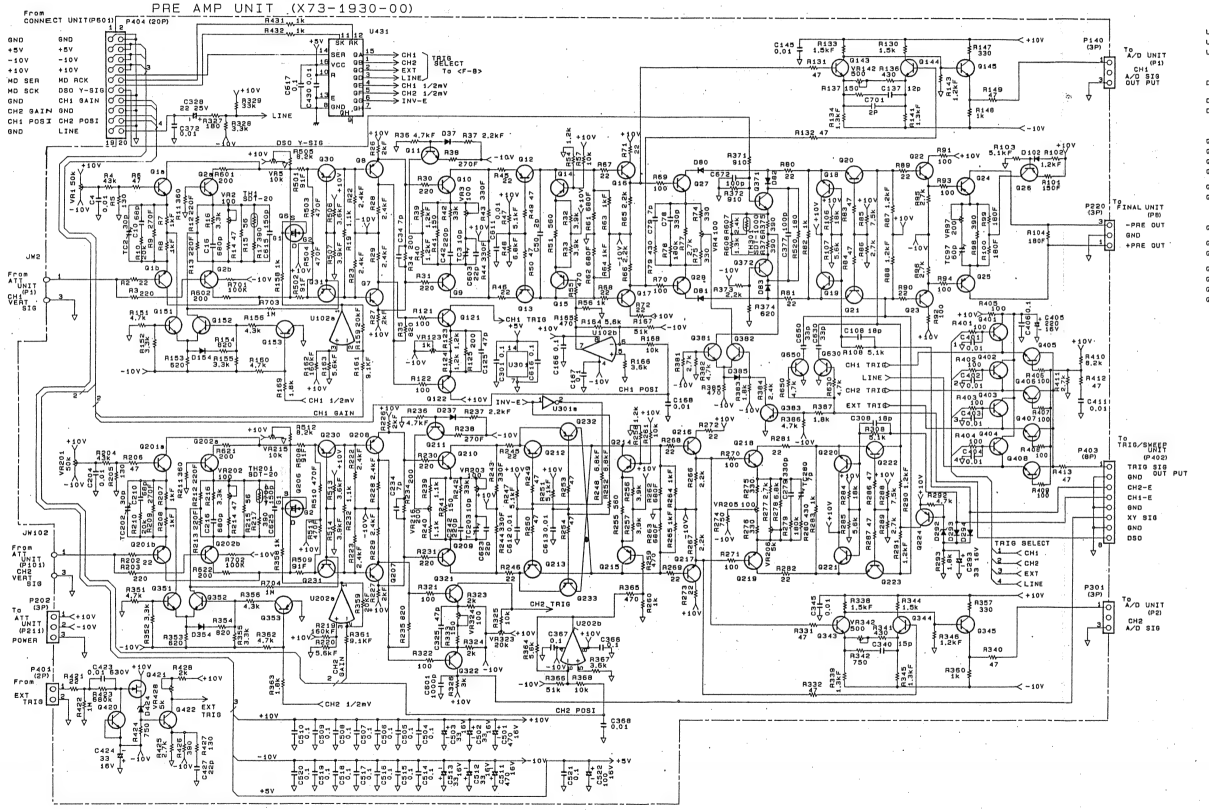






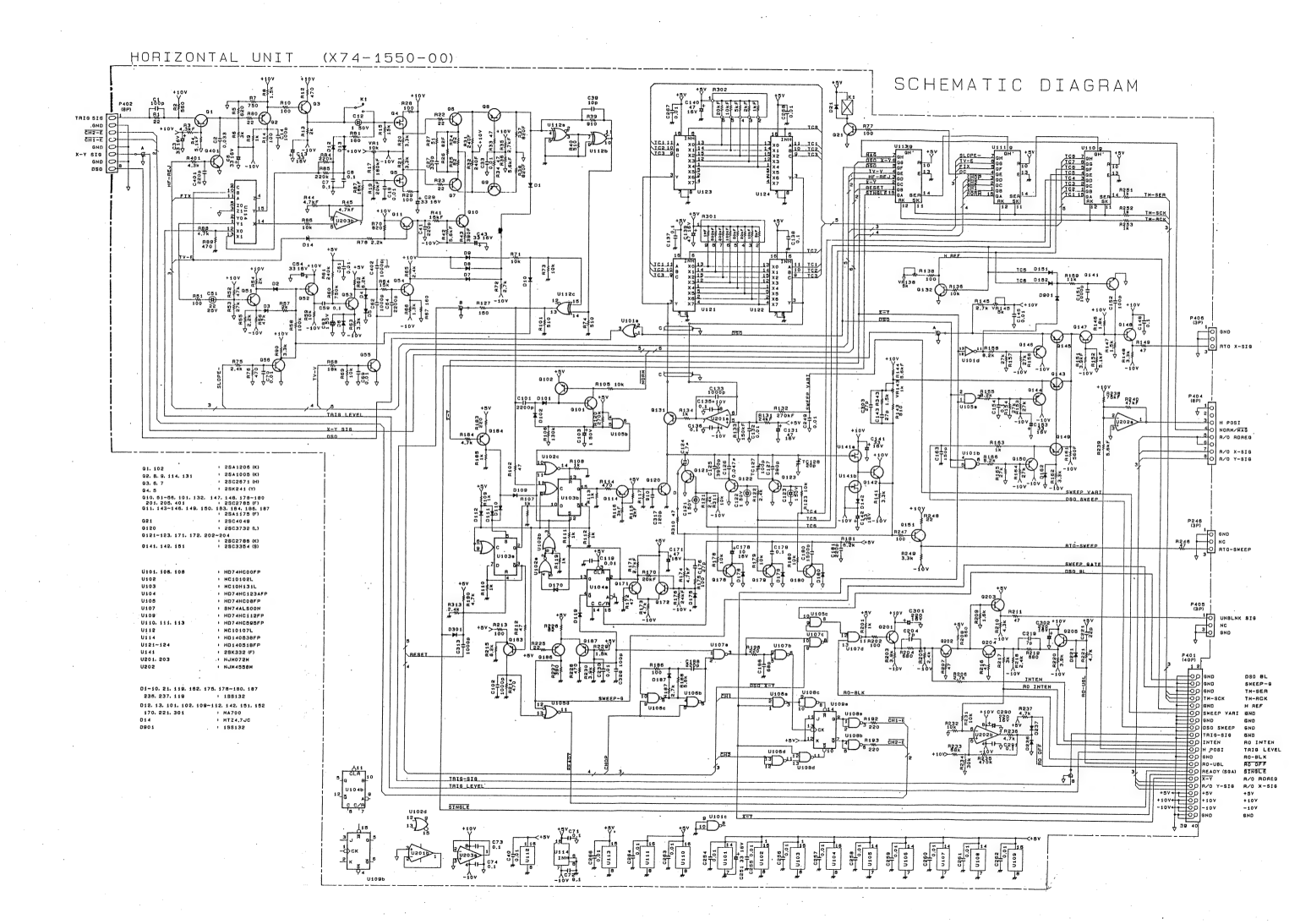


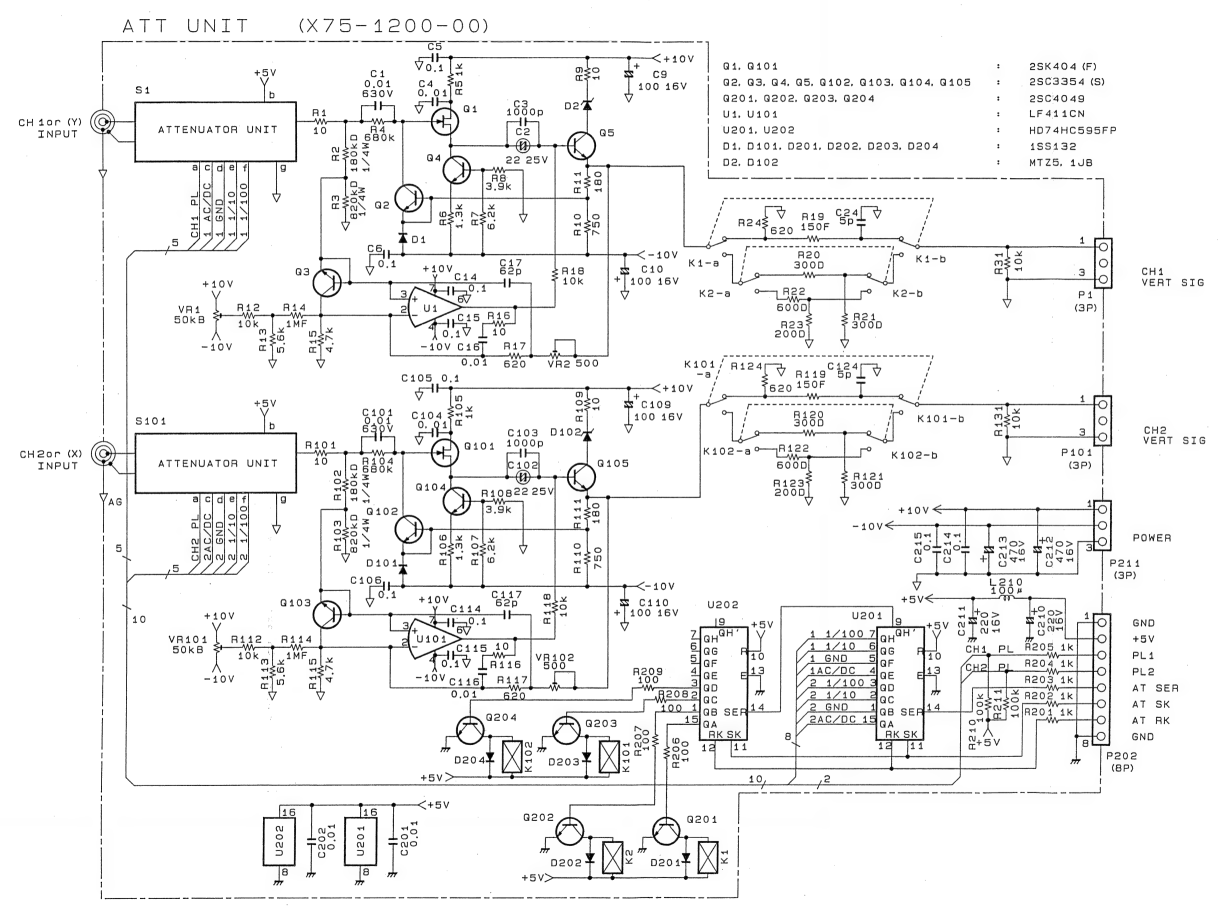


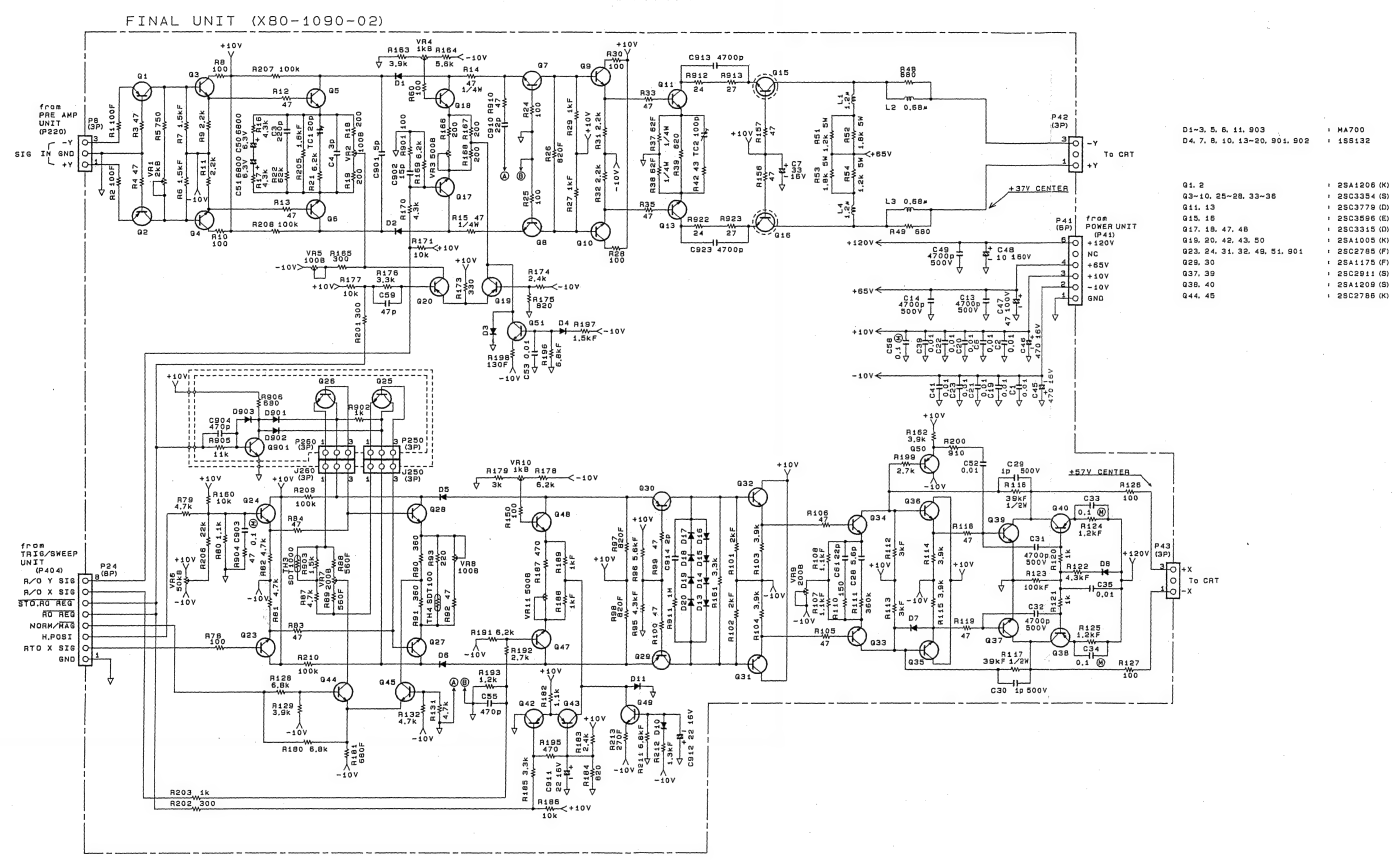


U102. 202 U301 1 HD74HC04FP U431 HD74HC595FP D37, 102, 154, 237, 354 : 155132 D80~83, 293, 294 1 MA700 D292. 424 1 MTZ6,2JB 02. 202 1 2SC3381 (GR) Q6. 206 : 35K121 (GR) 07.8.26.30.31.207.208 224.230.231 1 25A1005 (K) 09. 10. 209. 210 : 2SC2671 (H) 1 2SC3354 (S) 016. 17. 216. 217 1 2SA1205 (K) 1 2SC3779 (D) 918, 19, 220, 221, 381, 382 401~404 : 28C2785 (F) 0152, 352 : 25C2910 (S) Q153, 353, 383 25A1175 (F) Q421 Q630. 650 1 2SK404 (F)

: 2SC3315 (C)







TORAGE

UNIT (X77-

1730

00)

SC

III

 $\leq$ 

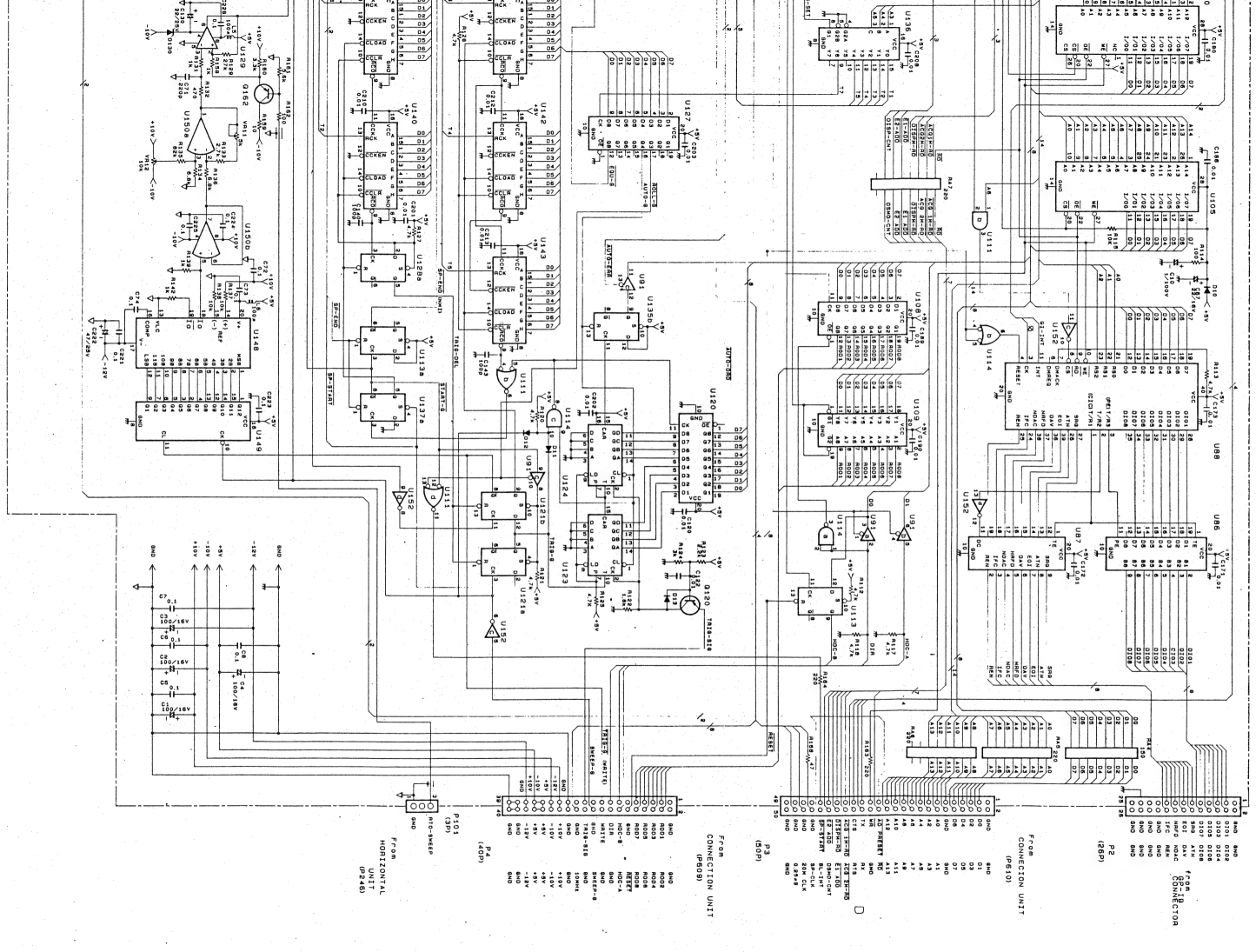
ATIC

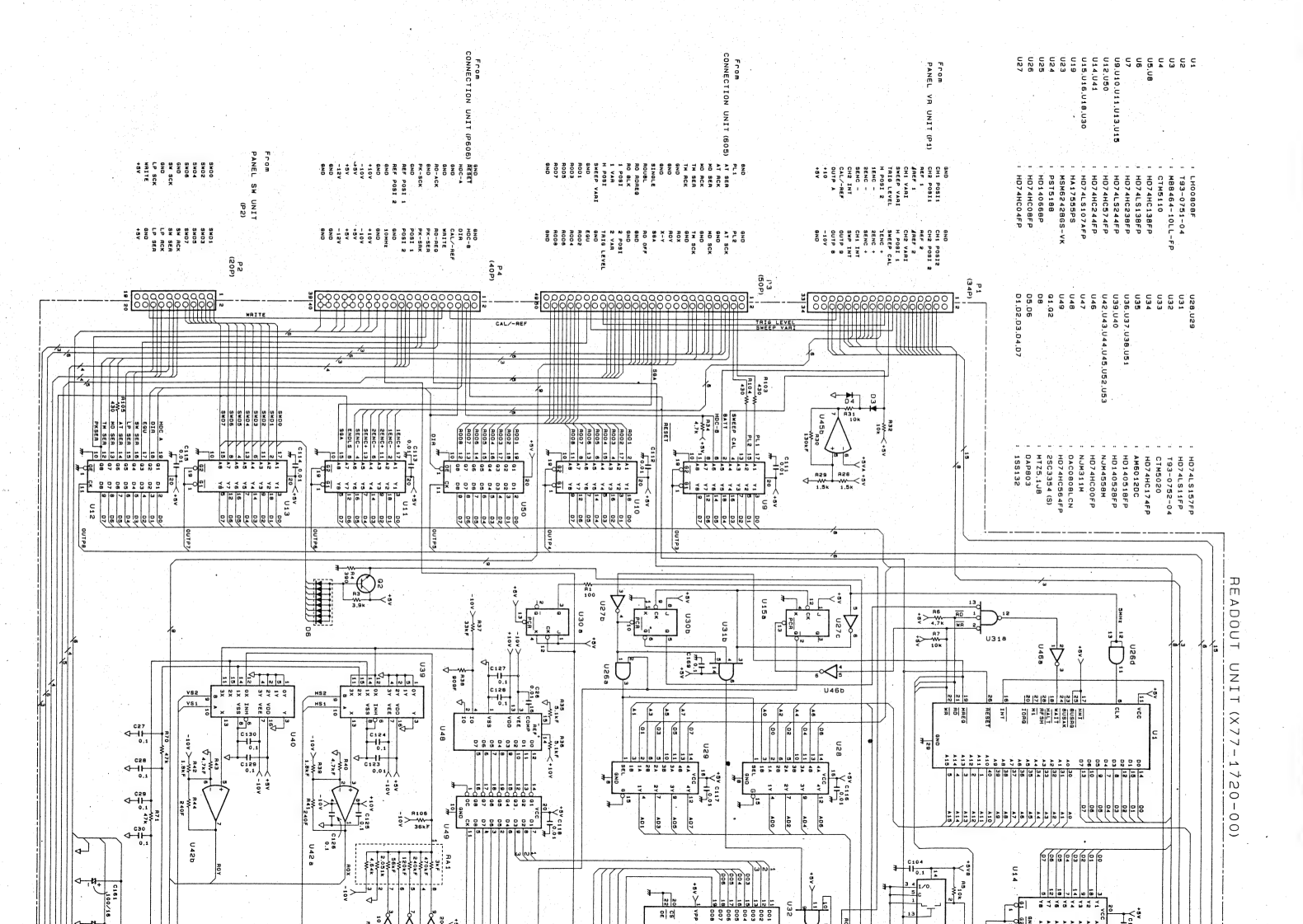
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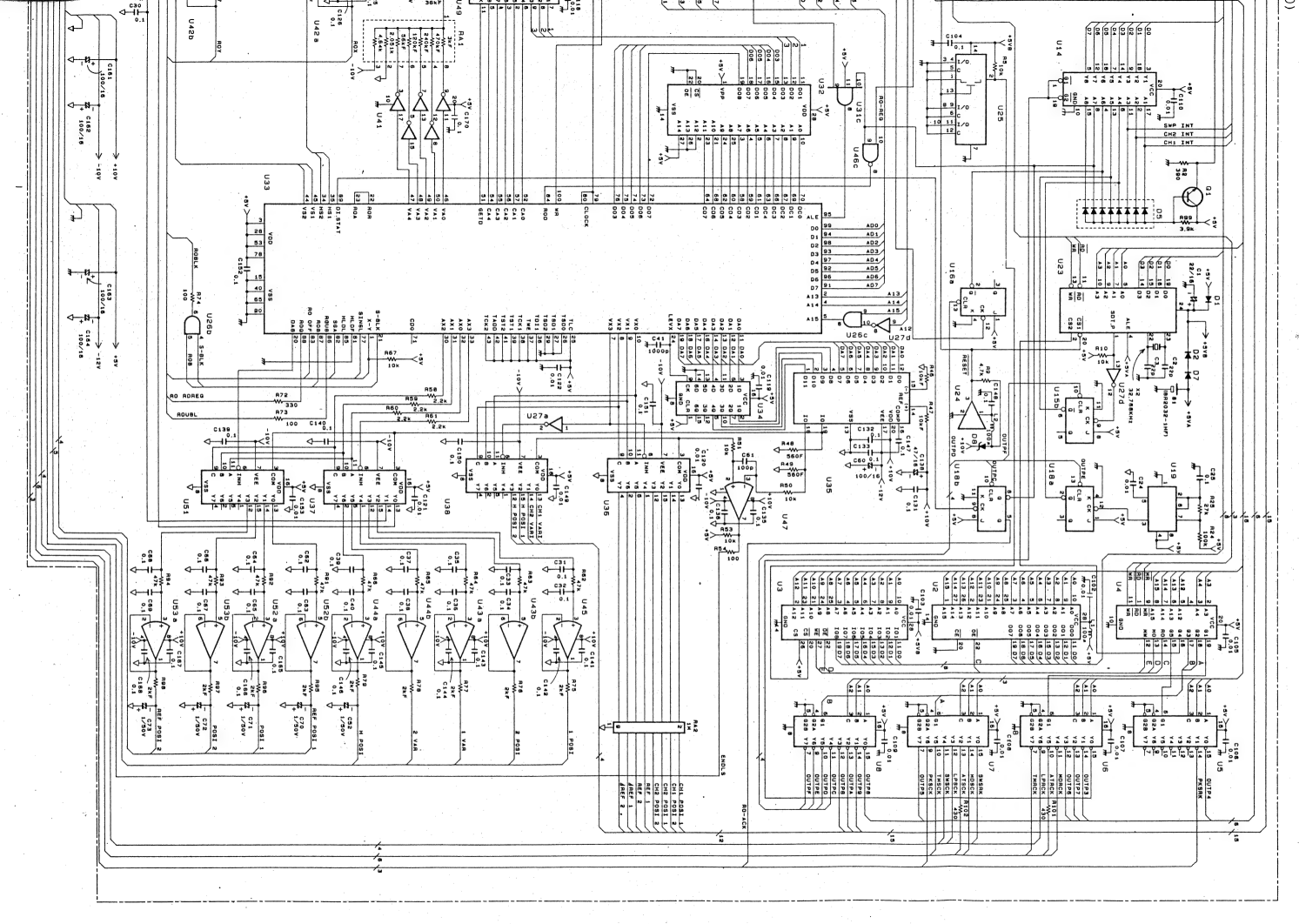
 $\mathbb{D}$ 

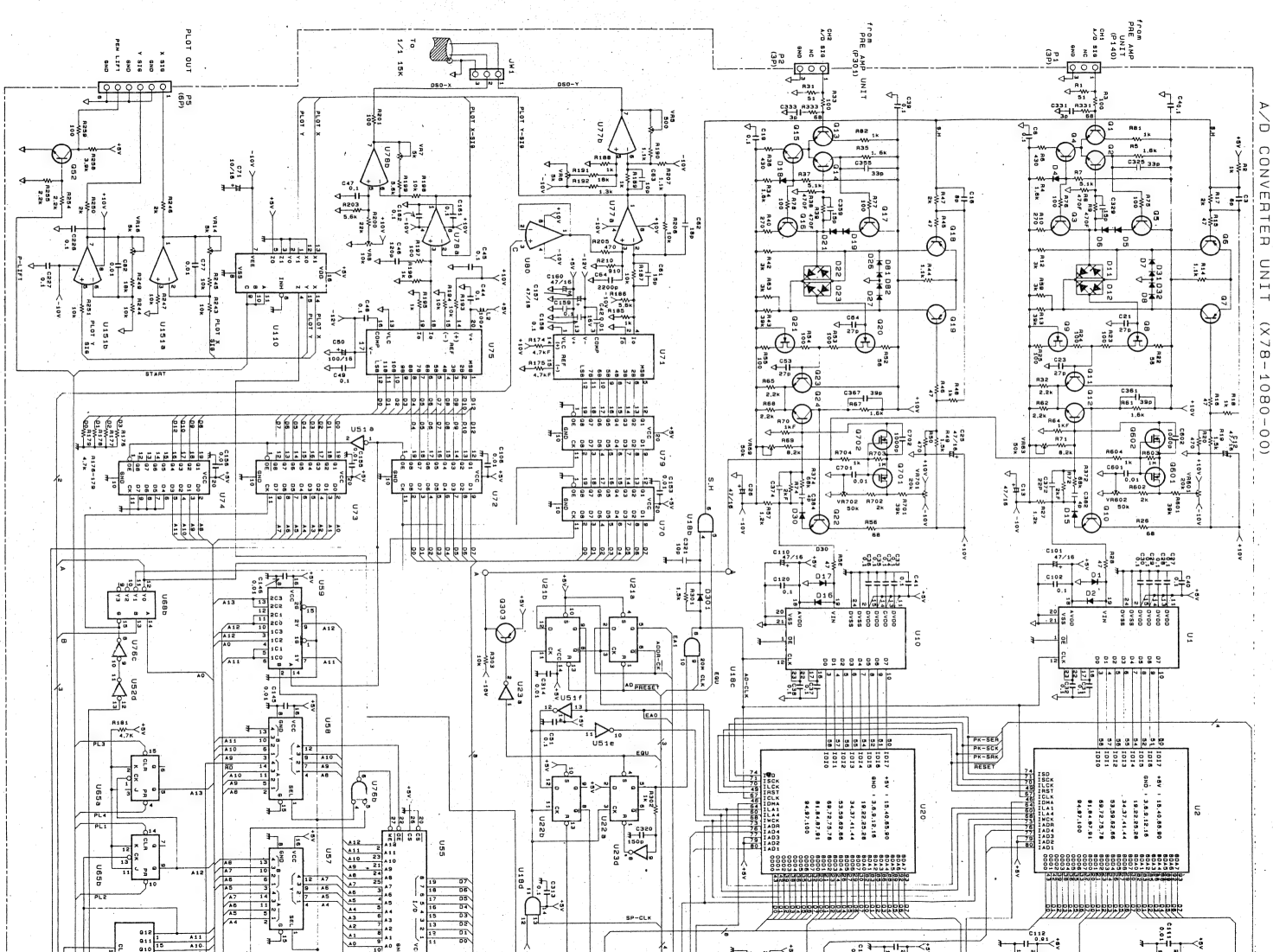
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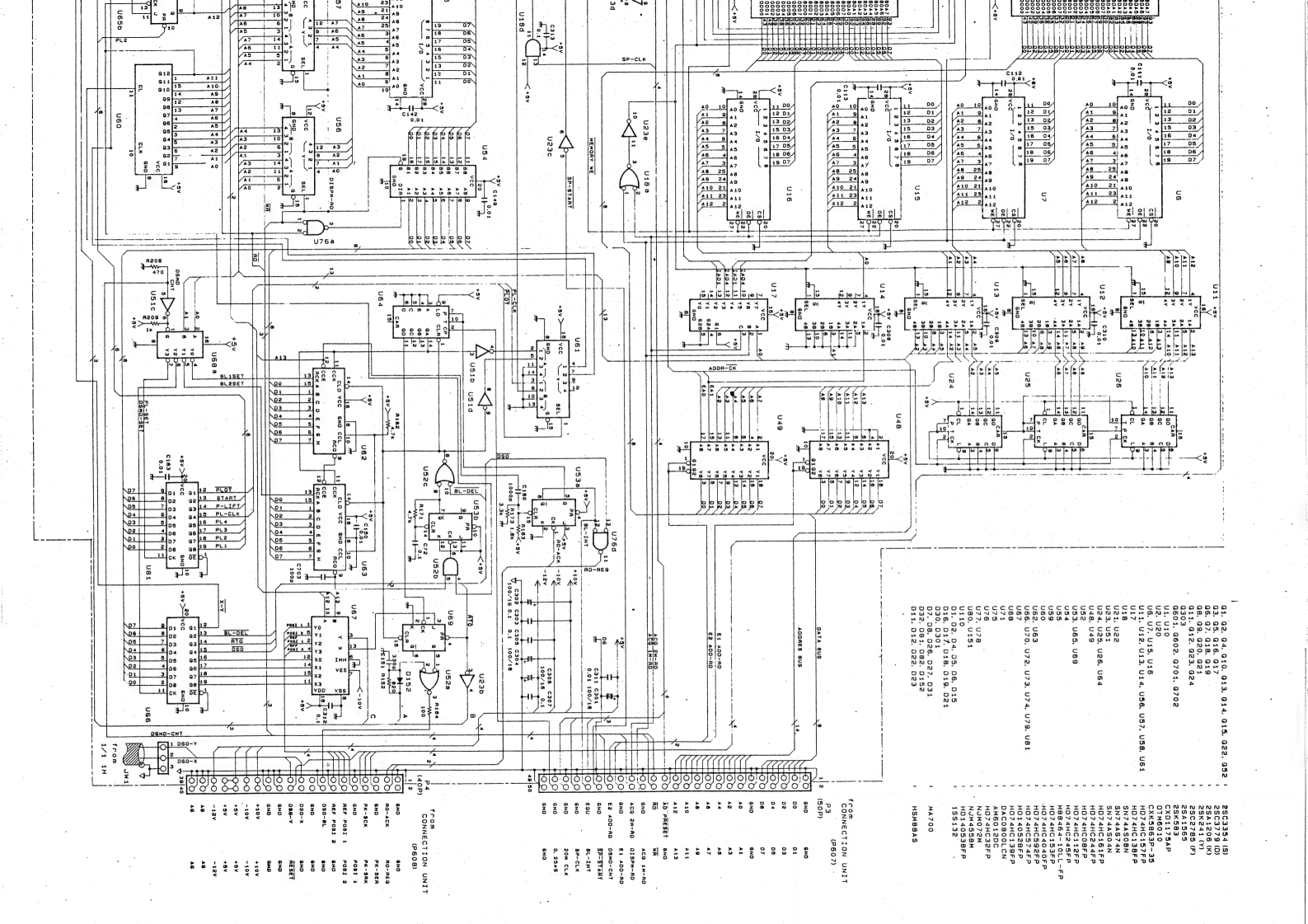
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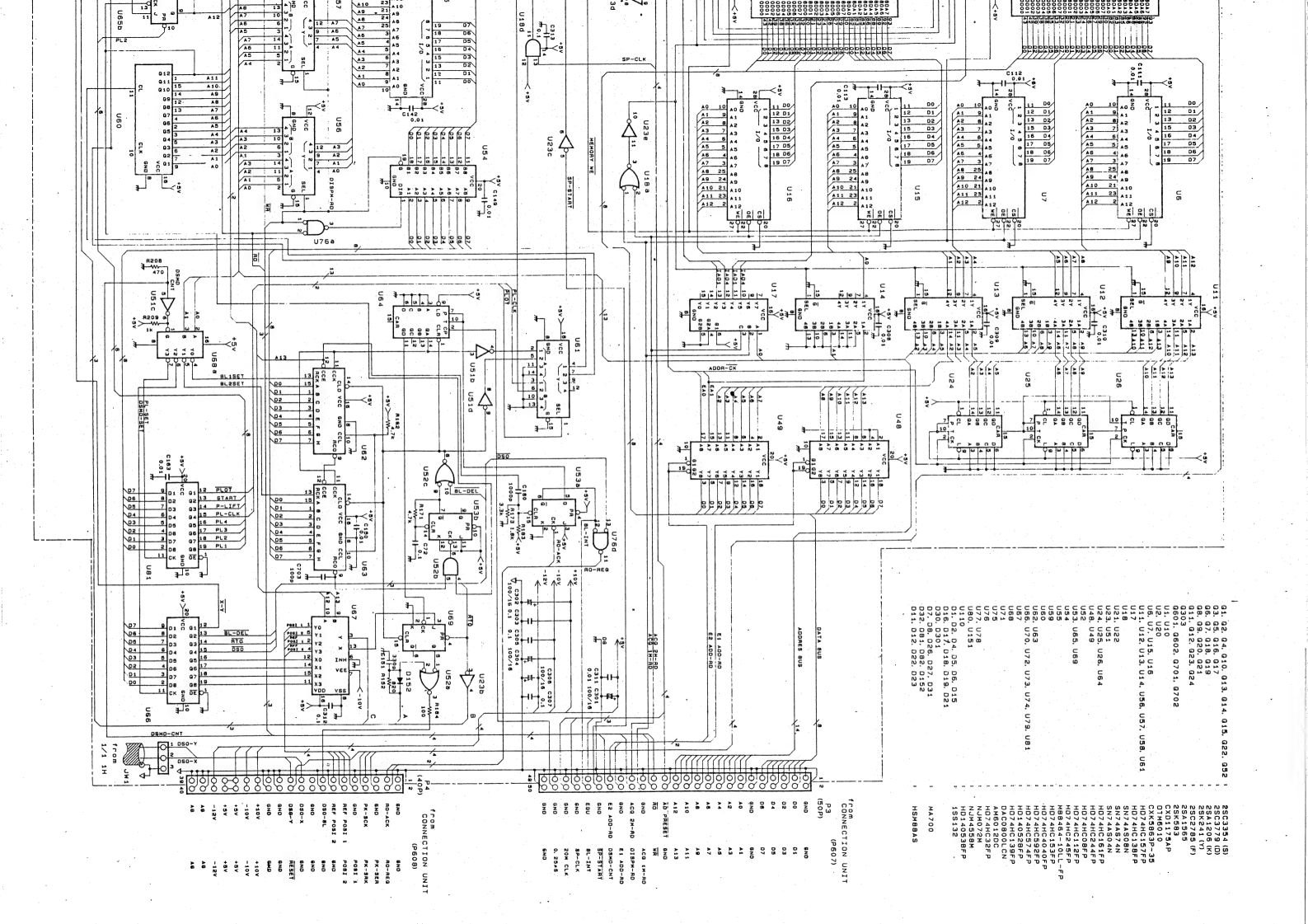












SHIELD PLATE; FOR PRE AMP UNIT

```
Y70-1720-00
 REF. NO
         PARTS NO
                            NAME & DESCRIPTION
        A01-1246-02
                         CASE, TOP
        A01-1247-02
                         CASE, BOTTOM
        A11-0504-02
                         CHASSIS, FOR UNIT
        A11-0505-02
                         CHASSIS, FOR UNIT
        A13-0914-02
                         FRAME, LEFT
        A13-0964-02
                         FRAME, CENTER
        A13-0965-02
                         FRAME, TOP
        A13-0966-02
                         FRAME, BOTTOM
        A13-0967-02
                         FRAME, FRONT & TOP
                         FRAME, FRONT & BOTTOM
        A13-0968-02
        A21-1181-12
                         DECORATIVE PANEL
        A63-0035-23
                         PANEL ASS'Y
        A83-0024-02
                         REAR PANEL
        B11-0518-04
                         FILTER
        B30-0952-05
                         LAMP (T4.2 8V 0.15A)
                         LAMP ASS'Y; SCALE ILLUMINATION
        B30-0997-05
        B39-0407-04
                         SPACER
        B42-3699-04
                         SERIAL NO. PLATE
        B63-0058-00
                         INSTRUCTION MANUAL; JAPANESE
        B63-0059-00
                         INSTRUCTION MANUAL: ENGLISH
        B63-0113-00
                         GP-IB MANUAL: JAPANESE
                         GP-IB MANUAL; ENGLISH
        B63-0114-00
                         NAME PLATE; MODEL NO.
        B73-0004-13
                         EXTENSION SHAFT
        D21-0915-04
                         JOINT & COUPLING
        D22-0501-04
                         BNC RECEPTACLE
        E04-0259-05
        E18-0365-05
                         AC SELECTOR WITH 6X30MM FUSE
        E18-0366-15
                         AC SELECTOR WITH 5X20MM FUSE
        E21-0660-04
                         TERMINAL, CAL
        E21-0667-05
                         METAL TERMINAL
        E23-0513-05
                         EARTH LUG, BNC
        E23-0552-04
                         EARTH TERMINAL
        E30-1644-15
                         BS
                                POWER CORD
        E30-1818-05
                         JIS
                                POWER CORD SET
        E30-1819-15
                         CEE
                                POWER CORD SET
        E30-1820-05
                         UL/CSA POWER CORD SET
                                POWER CORD SET
        E30-1821-05
                         SAA
                         WIRE ASS'Y; INLET TO GND
        E31-0717-25
                         WIRE ASS'Y; EXT. TRIG TO P401
        E38-0331-05
        E38-0335-05
                         WIRE ASS'Y; P202 TO P201
        E38-0336-05
                         WIRE ASS'Y: P140 TO P2
        E38-0337-05
                         WIRE ASS'Y; P301 TO P1
        E38-0344-15
                         WIRE ASS'Y; PEN OUT TO P6
        E38-0346-05
                         WIRE ASS'Y; P403 TO P402
        E38-0347-05
                         WIRE ASS'Y:P604 TO P202
        E38-0348-05
                         WIRE ASS'Y; P611 TO P2
        E38-0349-05
                         WIRE ASS'Y; RS-232C TO P602
                         WIRE ASS'Y; GP-IB TO P2
        E38-0350-15
                         WIRE ASS'Y; P82 TO TRANS.
        E38-0361-15
                         WIRE ASS'Y; P402 TO P6
        E38-0363-05
                         WIRE ASS'Y; P401 TO P7
        E38-0364-05
        E38-0488-05
                         WIRE ASS'Y; P246 TO P101
        E38-0563-05
                         WIRE ASS'Y; P501/502/503 TO
        F05-1023-05
                         FUSE (6X30MM)
                                          1A/250V
        F06-1022-05
                         FUSE (5X20MM)
                                          T1A/250V
        F09-0512-04
                         EDGING
        F10-1643-03
                         SHIELD PLATE
        F10-1644-04
                         SHIELD PLATE
```

F10-1647-03

SCREW, PAN HD

SCREW, PAN HD

SCREW, FLAT HD

SCREW, FLAT HD

M3X6

M3X6

M4X6

M3X10

N30-3006-41

N30-3010-41

N32-3006-41

N32-4006-41

7

Y 7 0 - 1 7 2 0 - 0 0

REF. NO PARTS NO

N.88 - 3008 - 41

N 8 9 - 3 0 0 6 - 4 1

T40-0417-15

W01-0503-04

W03-2307-05

X66-1120-00

X66-1200-00

X68-1480-01

X69-1220-00

X73-1930-00

X74-1550-00

X74-1000-00

X75-1200-00

X77-1720-00X77-1730-00

X78-1080-00

 $X \ 8 \ 0 \ - \ 1 \ 0 \ 9 \ 0 \ - \ 0 \ 2$ 

X80-1230-00

150VTM31

NAME & DESCRIPTION

SCREW, FLAT HD TAPTITE 3X8

SCREW, BINDING TAPTITE 3X6

FAN

REAR RUBBER FOOT/CORD WRAP

R/O PROBE (PC-33)

PANEL VR UNIT

PANEL SW UNIT

POWER SUPPLY UNIT

CONNECTION UNIT

PRE AMP UNIT

HORIZONTAL UNIT

ATT UNIT

READOUT UNIT

STORAGE UNIT

A/D CONVERTER UNIT

FINAL UNIT

AC FILTER UNIT

¢rt

```
PANEL VR UNIT
                                    P A R T S
                                                   L I S T
(X66-1120-00)
                                NAME & DESCRIPTION
  REF. NO
           PARTS NO
                             PCB (UNMOUNTED)
          J73-0114-12
                                                             50V
                                                1000P 10%
                             CAP. CERAMIC
   C1
          CK45FB1H102K
                                                             50 V
                             CAP. CERAMIC
                                                1000P 10%
   C 2
          CK45FB1H102K
                                                       1.0%
                                                             50 V
                                                1000P
   C3
          CK45FB1H102K
                             CAP.
                                  CERAMIC
                                                             50 V
                                                1000P
                                                       10%
          CK45FB1H102K
                             CAP.
                                  CERAMIC
   C 4
                                                             50 V
                             CAP.
                                  CERAMIC
                                                1000P
                                                       10%
          CK45FB1H102K
   C 5
                                                1000P
                                                       10%
                                                             50 V
                             CAP.
                                  CERAMIC
   C6
          CK45FB1H102K
                                                1000P
                                                             50 V
                                                      10%
                             CAP.
                                   CERAMIC
   C7
          CK45FB1H102K
                                                             50 V
                                                1000P 10%
                             CAP.
                                   CERAMIC
   C8
          CK45FB1H102K
                                                1000P 10%
                                                             50 V
          CK45FB1H102K
                             CAP.
                                   CERAMIC
   C 9
                             CAP. CERAMIC
                                                1000P 10%
                                                             50 V
          CK45FB1H102K
   C10
                                                1000P 10%
                                                             50 V
          CK45FB1H102K
                             CAP. CERAMIC
   C11
                                                1000P 10%
                                                             50 V
                             CAP. CERAMIC
          CK45FB1H102K
   C 1 2
                                                1000P 10%
                                                             50 V
                             CAP. CERAMIC
          CK45FB1H102K
   C 13
                                                0.1 80/-10% 50V
                             CAP. CERAMIC
   C31
          C91 - 1315 - 05
                                                0.1 80/-10% 50V
                             CAP. CERAMIC
   C 3 2
          C91 - 1315 - 05
                                                0.1 80/-10% 50V
                             CAP. CERAMIC
   C33
          C91-1315-05
                             CAP. CERAMIC
                                                0.01
                                                             50 V
          CK45FF1H103Z
   C101
                             CAP. CERAMIC
                                                0.01
                                                             50 V
   C102
          CK45FF1H103Z
                                                             50 V
                                                0.01
                             CAP. CERAMIC
   C103
           CK45FF1H103Z
                                                             50 V
                             CAP.
                                   CERAMIC
                                                0.01
    C104
           CK45FF1H103Z
                                                0.01
                                                             50 V
           CK45FF1H103Z
                             CAP. CERAMIC
    C105
                                                             50 V
                             CAP. CERAMIC
                                                0.01
           CK45FF1H103Z
    C106
                                                0.01
                                                             50 V
                              CAP. CERAMIC
           CK45FF1H103Z
    C107
                                                0.01
                                                             50 V
                              CAP. CERAMIC
    C108
           CK45FF1H103Z
    C109
            NO USE
                                                             16 V
                                                       20%
           CE04EW1C470M
                              CAP. ELECTRO
                                                 47
    C110
                                                 47
                                                       20%
                                                             16 V
                              CAP.
                                   ELECTRO
           CE04EW1C470M
    C111
                                                       20%
                                                             16 V
                              CAP. ELECTRO
                                                 47
    C112
           CE04EW1C470M
                              DIODE
    D32
           188132
                              WIRE ASS'Y
    JL901 E38-0446-05
                              WIRE ASS'Y
    JW1
           E38-0357-05
                                                            1/6W
                                                        1 %
                              RES.
                                   METAL FILM 10K
    R 1
           RN14BK2C1002F
                                   METAL FILM 2.7K
                                                        1 %
                                                            1/6W
    R 2
           RN14BK2C2701F
                              RES.
                                                 22
                                                        5 %
                                                            1/6W
           RD14BB2C220J
                              RES.
                                   CARBON
    R 3
                                                        5 %
                                                            1/6W
                              RES.
                                   CARBON
                                                 51 K
           RD14BB2C513J
    R11
                                                            1/6W
                                   CARBON
                                                 51K
                                                        5 %
                              RES.
    R12
           RD14BB2C513J
                                                            1/6W
                                                 51 K
                                                        5 %
                                   CARBON
    R13
           RD14BB2C513J
                              RES.
                                                        5%
                                                            1/6W
                                                 51 K
                              RES.
                                   CARBON
    R14
           RD14BB2C513J
                                                            1/6W
                                                        5 %
                              RES.
                                   CARBON
                                                 51 K
           RD14BB2C513J
    R 15
                                                            1/6W
                                                        5 %
                              RES. CARBON
                                                 51 K
    R 16
           RD14BB2C513J
                                                            1/6W
                                                 100
                                                        5 %
    R34
           RD14BB2C101J
                              RES. CARBON
                                                 1 K
                                                        5%
                                                            1/6W
    R35
           RD14BB2C102J
                              RES. CARBON
                                                            1/6W
                                                        5 %
                              RES. CARBON
                                                 1 M
    R36
           RD14BB2C105J
                                                        5 %
                                                             1/6W
                              RES. CARBON
                                                 1 K
    R37
           RD14BP2C102J
                                                        5 %
                                                             1/6W
                                                 10 K
                              RES. CARBON
           RD14BB2C103J
    R38
                                                             1/6W
                                                 10 K
                                                        5 %
                              RES. CARBON
    R39
           RD14BB2C103J
                                                        5 %
                                                             1/6W
                                                 1.5K
                              RES. CARBON
    R80
           RD14BB2C152J
                                                             1/6W
                                                        5%
                                                 1.5K
    R81
           RD14BB2C152J
                              RES.
                                   CARBON
                                                             1/6W
                                                        5 %
    R82
           RD14BB2C152J
                              RES. CARBON
                                                 1.5K
```

```
X66-1200-00
 REF. NO
         PARTS NO
                               NAME & DESCRIPTION
  S19
         S40-2525-05
                           SWITCH
  S 2 0
         S40-2525-05
                           SWITCH
  S 2 1
         S40-2525-05
                           SWITCH
  S 2 2
         S40-2525-05
                           SWITCH
  S 2 3
         S40-2525-05
                           SWITCH
  S 2 4
          NO USE
  S 2 5
        S40-2525-05
                           SWITCH
  S 2 6
         S40-2525-05
                           SWITCH
  S27
         S40-2525-05
                           SWITCH
  S 28
         S40-2525-05
                           SWITCH
  S 2 9
         S40-2525-05
                           SWITCH
  S30
         S40-2525-05
                           SWITCH
  S31
         S40-2525-05
                           SWITCH
  S32
         S40-2525-05
                           SWITCH
  S33
         S40-2525-05
                           SWITCH
  S34
         S40-2525-05
                           SWITCH
  S35
         S40 - 2525 - 05
                           SWITCH
  S36
         S40-2525-05
                           SWITCH
                           SWITCH
  S 3 7
         S40-2525-05
  S38
         S40-2525-05
                           SWITCH
  S39
         NO USE
                           SWITCH
  S40
         S40-2525-05
  S41
         S40-2525-05
                           SWITCH
  S42
         S40-2525-05
                           SWITCH
  S43
         S40-2525-05
                           SWITCH
  S 4 4
         S40-2525-05
                           SWITCH
          NO USE
  S 4 5
  S46
         S40-2525-05
                           SWITCH
  S 4 7
         S40 - 2525 - 05
                           SWITCH
                           SWITCH
  S48
         540 - 2525 - 05
         HD74HC595FP
                           IC,8-BIT SHIFT REGISTER/LATCH
  U101
  U102
         HD74HC595FP
                           IC,8-BIT SHIFT REGISTER/LATCH
  U103
         HD74HC595FP
                           IC,8-BIT SHIFT REGISTER/LATCH
                           IC,8-BIT SHIFT REGISTER/LATCH
  U104
         HD74HC595FP
  U105
         HD74HC595FP
                           IC,8-BIT SHIFT REGISTER/LATCH
  U106
         HD74HC595FP
                           IC, 8-BIT SHIFT REGISTER/LATCH
  U107
         HD74HC595FP
                           IC, 8-BIT SHIFT REGISTER/LATCH
                           IC,8-BIT SHIFT REGISTER/LATCH
  U108
         HD74HC595FP
```

```
PANEL SW UNIT
                                                     LIST
                                     PARTS
(X66-1200-00)
                                  NAME & DESCRIPTION
  REF. NO
           PARTS NO
                              PCB (UNMOUNTED)
          J73 - 0113 - 03
                                                               50 V
                              CAP. CERAMIC
                                                 0.01
   C103
          CK45FF1H103Z
                                                 0.01
                              CAP. CERAMIC
                                                               50 V
   C104
          CK45FF1H103Z
                                                               50 V
                                                 0.01
   C105
          CK45FF1H103Z
                              CAP. CERAMIC
                                                               50 V
   C106
          CK45FF1H103Z
                              CAP.
                                    CERAMIC
                                                 0.01
          CK45FF1H103Z
                              CAP. CERAMIC
                                                 0.01
                                                               50 V
   C107
   C108
            NO USE
                                                               50 V
                                                 0.01
          CK45FF1H103Z
                              CAP. CERAMIC
   C109
                                                               50 V
                              CAP. CERAMIC
                                                 0.01
   C110
          CK45FF1H103Z
                                                 100
                                                         20%
                                                               16 V
          CE04EW1C101M
                              CAP. ELECTRO
   C111
                              DIODE
   D 1
           1SS132
           155132
                              DIODE
   D 2
                              DIODE
           155132
   D 3
                              DIODE
   D 4
           1SS132
                              DIODE
   D 5
           1SS132
           1SS132
                              DIODE
   D6
                              LED
   D 1 1
           B30-0964-05
                              LED
           B30-0964-05
   D 1 2
                              LED
    D13
           B30-0964-05
           B30-0964-05
                              LED
    D 1 4
                              LED
    D 15
           B30 - 0964 - 05
    D 16
           B30-0964-05
                              LED
                              LED
           B30-0964-05
    D17
                              LED
    D18
           B30-0964-05
                              LED
    D19
           B30-0964-05
    D 20
           B30-0964-05
                              LED
                              LED
    D 2 1
           B30-0964-05
                              LED
    D 2 2
           B30-0964-05
    D23
           B30-0964-05
                              LED
                               WIRE ASS'Y
    JW1
           E38-0356-05
                                    NETWORK
                                                  8X10K 5%
                               RES.
           R90-0653-05
    R 1
    R 2
            NO USE
                                                  8X390 5%
    R 3
           R90-0614-05
                               RES.
                                    NETWORK
                                                  8X390 5%
    R 4
           R90-0614-05
                               RES.
                                    NETWORK
                                                  6X390 5%
    R 5
           R90-0639-05
                               RES.
                                    NETWORK
           R90-0639-05
                               RES.
                                    NETWORK
                                                  6 X 3 9 0
                                                         5 %
    R 6
                               RES.
                                    NETWORK
                                                  8 X 3 9 0
                                                         5 %
           R90-0614-05
    R 7
                                                  8 X 3 9 0
                                                         5 %
                                    NETWORK
    R8
           R90-0614-05
                               RES.
                               RES. NETWORK
                                                  8X390 5%
    R 9
           R90-0614-05
    S 1
           S40 - 2525 - 05
                               SWITCH
                               SWITCH
    S 2
           S40 - 2525 - 05
                               SWITCH
    S3
           S40-2525-05
    S 4
           S40 - 2525 - 05
                               SWITCH
    S 5
           S40 - 2525 - 05
                               SWITCH
    S 9
           S40 - 2525 - 05
                               SWITCH
            NO USE
    S 1 0
                               SWITCH
    S 1 1
           S40 - 2525 - 05
                               SWITCH
    S12
           S40-2525-05
    S13
           S40 - 2525 - 05
                               SWITCH
    S14
           S40 - 2525 - 05
                               SWITCH
    S17
                               SWITCH
           540 - 2525 - 05
```

SWITCH

S18

S40 - 2525 - 05

1

·· . .

		* *	*	P	A	R	T	S		L	I	S	T	*	;
X66-1120	) - 0 0														
REF. NO	PARTS NO		N A	ΜE	&	DΕ	SC	RI	PT I	I O N					
R83	RD14BB2C104J		RES.	CAR	B 0	N			100	) K	Ę	5 %	1/6W		
	RD14BB2C104J		RES.						100			5 %			
R85	RD14BB2C104J		RES.	CAR	ВО	N			100	) K	Ę	5 %	1/6W		
R86	RD14BB2C104J		RES.	CAR	B 0	N			100	) K			1/6W		
R 8 7	RD14BB2C104J		RES.	CAR	B 0	N			100	K	Ę	5 %	1/6W		
R88	RD14BB2C104J		RES.	CAR	ВО	N			100	) K	Ę	5 %	1/6W		
R A 2	R90-0652-05		RES.	NET	WO	R K			6 X 3	1 O K		5 %			
S 1	W02-0498-05		ENCOR	DER	S	WI	TC	H							
S 2	W02-0498-05		ENCOR	DER	S	WI	TC	H							
S 3	W02-0498-05		ENCOR	DER	S	WI	TC	H							
U16	HD74LS107AFP		IC,QU	A D	JK	– F	F	WΙ	TH	CL	E	A R			
U 17	HD74LS107AFP		IC,QU	A D	JK	– F	F	WΙ	ΤH	CL	E	A R			
U 2 O	HD74HC08FP		IC,QU	A D	2 -	IN	ΡU	T	ANI	D G	A	ГΕ			
U 2 1	HD74HC08FP		IC,QU	A D	2 -	ΙN	ΡU	T	ANI	D G	A I	ΓE			
U 2 2	HD74HC7266FP		IC,QU	A D	2 -	IN	P U	T	NOF	R G	A T	ГΕ			

IC, DUAL OP-AMP

IC, DUAL OP-AMP

ENDLESS VOLUME

ENDLESS VOLUME

ENDLESS VOLUME

ENDLESS VOLUME

ENDLESS VOLUME

VOLUME

2 X 1 0 K B

2 X 1 0 K B

 $\begin{array}{ccccc} 2 \ X \ 1 \ 0 \ K & B \\ 2 \ X \ 1 \ 0 \ K & B \end{array}$ 

2 X 1 0 K B

20K B

U108

U109

VR1

V R 2

VR3

V R 4

V R 5

VR6

NJM4558M

NJM4558M

R10-3504-15

R10-3504-15

R10-3504-15

R10-3504-15

R 1 0 - 3 5 0 4 - 1 5

R05-3514-05

```
POWER SUPPLY UNIT
                                    PARTS
                                                   LIST
(X68-1480-01)
  REF. NO
           PARTS NO
                                NAME & DESTRIPTION
          F01-0813-05
                             HEAT SINK (CONVERTER)
          F01-0858-03
                             HEAT SINK (POWER TR)
          F10-1601-04
                             SHIELD PLATE
          F15-0727-04
                             HOLDER (NEON LAMP)
          J25-5182-32
                             PCB (UNMOUNTED)
                             SCREW, SEMS PAN HD M3X8
          N09-0623-04
          N09-0731-05
                             SCREW, SEMS PAN HD M3X12
          N14-0626-04
                             NUT
          R92-0150-05
                             JUMPING RES.
                                               ZERO OHM (10MM)
          W02-0431-05
                             HIGH VOLTAGE BLOCK
   C 1
          C90-0970-05
                             CAP. ELECTRO
                                                3900
                                                      20%
                                                              25 V
   C 2
          C90 - 0970 - 05
                             CAP. ELECTRO
                                                3900
                                                      20%
                                                              25 V
   C3
           NO USE
   C 4
          CE04W2E470M
                             CAP. ELECTRO
                                                47
                                                      20%
                                                            250 V
   C 5
          C90 - 0969 - 05
                             CAP. ELECTRO
                                                560
                                                      20%
                                                            100V
   C 6
                             CAP. ELECTRO
          CE04EW1E101M
                                                100
                                                      20%
                                                            25 V
   C 7
                                                      20%
          CE04EW1E101M
                             CAP. ELECTRO
                                                100
                                                            25 V
   C 8
                                                      20%
          CE04EW1E101M
                             CAP. ELECTRO
                                                100
                                                            25 V
   C 9
                            CAP. ELECTRO
          CE04EW1A221M
                                                220
                                                      20%
                                                            10 V
   C10
                             CAP. ELECTRO
          CE04W2C010M
                                                1
                                                      20%
                                                            160 V
   C 1 1
          CE04EW2A100M
                             CAP. ELECTRO
                                                10
                                                      20%
                                                            100V
   C12
          CE04EW1V221M
                             CAP. ELECTRO
                                                220
                                                      20%
                                                            35 V
   C13
          CQ92FM1H104K
                             CAP. MYLAR
                                                0.1
                                                      10%
                                                            50 V
   C14
          CK45FB2H472K
                             CAP. CERAMIC
                                                4700P 10%
                                                            500V
   C15
          CC45FCH2H010C
                             CAP. CERAMIC
                                                1 P
                                                     0.25P 500V
   C16
          CC45FCH2H020C
                             CAP. CERAMIC
                                                2 P
                                                     0,25P
                                                           500V
   C17
          CE04W2C2R2M
                             CAP. ELECTRO
                                                2.2
                                                      20%
                                                            160V
   C18
          CQ92FM1H104K
                             CAP. MYLAR ~
                                                      10%
                                               0.1
                                                            50 V
   C19
          CK45FB2H472K
                             CAP. CERAMIC
                                               4700P 10%
                                                            500V
   C 2 0
          CC45FCH2H010C
                             CAP. CERAMIC
                                                     0.25P 500V
                                               1 P
   C 2 1
          CC45FCH2H010C
                             CAP. CERAMIC
                                                1 P
                                                     0.25P
                                                           500V
   C22
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                              2 K V
   C 2 3
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                              2 K V
   C24
          CK45FB2H102K
                             CAP.
                                  CERAMIC
                                                            500V
                                               1000P 10%
   C 2 5
          C91-0571-05
                             CAP.
                                  CERAMIC
                                                0.01
                                                              2 K V
   C 26
          CK45FB2H102K
                             CAP. CERAMIC
                                               1000P 10%
                                                            500 V
   C 27
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                              2 K V
   C28
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                              2 K V
   C 2 9
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                             2 K V
   C30
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                             2 K V
   C31
          CK45E3D102P
                             CAP. CERAMIC
                                               1000P
                                                            2 K V
          CQ92FM1H154K
   C32
                             CAP. MYLAR
                                               0.15
                                                      10%
                                                            50 V
   C33
          CQ92FM1H154K
                             CAP. MYLAR
                                               0.15
                                                      10%
                                                            50 V
   C34
                             CAP. CERAMIC
          CK45FB1H222K
                                               2200P
                                                      10%
                                                            50 V
   C35
          CK45FB1H472K
                             CAP. CERAMIC
                                               4700P
                                                            50 V
                                                      10%
          CE04EW1E102M
   C36
                             CAP. ELECTRO
                                                      20%
                                                            25 V
                                               1000
   C37
          CE04EW1E101M
                             CAP. ELECTRO
                                                100
                                                      20%
                                                            25 V
   C38
          CC45FCH1H220J
                             CAP. CERAMIC
                                                22P
                                                      5 %
                                                            50 V
   C41
                                                            5 0 V
          CQ92FM1H103J
                             CAP. MYLAR
                                                0.01
                                                      5 %
   C 4 2
          CE04W2C2R2M
                             CAP. ELECTRO
                                               2.2
                                                      20%
                                                            160 V
   C43
          CE04W2C2R2M
                             CAP. ELECTRO
                                                2.2
                                                      20%
                                                            160 V
   C44
          CE04EW1E101M
                             CAP. ELECTRO
                                               100
                                                      20%
                                                            25 V
   C45
          CE04EW1E101M
                             CAP. ELECTRO
                                               100
                                                      20%
                                                            25 V
   C46
          CE04EW1E101M
                             CAP. ELECTRO
                                               100
                                                      20%
                                                            25 V
   C47
          C91 - 0571 - 05
                             CAP. CERAMIC
                                                0.01
                                                             2 K V
   C48
          C91-0571-05
                             CAP. CERAMIC
                                                0.01
                                                             2 K V
```

CAP. ELECTRO

1000

20%

25 V

C51

CE04EW1E102M

			* *	*	P	A	R	T 5	S	L I	S T	*
}	X68-1480 REF. NO	PARTS NO NO USE		N	IAME			ESCI	RIPT	ION		
	C 5 2 C 5 3 C 5 4	CK45FB2H101		CAP.		RA	MIC	;		0 P 0 0 P	10% 10%	5 0 0 V 5 0 0 V
	C 5 7	CE04HW1H010	M	CAP.	EL	EC	TRO	)	1		20%	5 0 V
	C937	CE04EW1E102	M	CAP.	EL	EC	TRO	)	10	0 0	20%	2 5 V
	D 1 D 2 D 3	S 4 V B 4 0 F 1 N O U S E S 1 V B 4 0		D I O I								
	D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D23	MTZ24JC MTZ10JC MTZ5.1JB MTZ10JC MTZ5.1JB 1SS132 1SS132 1SS83 1SR35-200A 1SR35-200A 1SR35-200A 1SR35-200A 1SR35-200A 1SR35-200A		DIOIDIOIDIOIDIO DIOIDIO DIOIDIO DIOIDIO DIOIDIO DIO	DE, DE, DEE, DEE DEE DEE DEE DEE DEE DEE	Z E Z E Z E	NEI NEI NEI	R R R	9. 5. 9.	.72V 95V 07V 95V 07V		
	D 2 6 D 2 7 D 2 8 D 2 9	1 S S 1 3 2 1 S S 1 3 2 1 S S 8 3 1 S S 8 3		D I 0 D I 0 D I 0	D E D E							
	D901	1 S S 1 3 2		DIO	DE							
	L 1 L 2 L 3	L 4 0 - 1 0 1 1 - 1 3 L 4 0 - 1 0 1 1 - 1 3 L 4 0 - 1 0 2 1 - 0 3	3	FER FER FER	RΙ	IND	UC	TOR TOR TOR	1 (	O O U H O O U H M H		
	L901	L40-1545-0	6	FER	RI	IND	U C	TOR	1 5	50 M H	5 %	
	N L 1 N L 2 N L 3 N L 4	N E - 2 B N E - 2 B N E - 2 B N E - 2 B		N E O N E O	N L N L N L	A M F A M F	) )					
	P 9	E 4 0 - 3 2 4 1 - 0	5	PIN	C 0	NNI	ECT	OR	6	P		
	P 2 6 P 2 7	E 4 0 - 3 2 3 7 - 0 E 4 0 - 3 2 3 9 - 0		PIN PIN					2 4			
	P 4 1	E 4 0 - 3 2 4 1 - 0	5	PIN	C 0	NNI	ECT	OR	6	P		
	P 4 4 P 4 5	E40-0503-0 NO USE	5	PIN	C O	NNI	ECT	OR	5	P		
	P 4 6	E40-3237-0	5	PIN	C 0	NNI	ECI	0 R	2	P		

```
X68 - 1480 - 01
 REF. NO
          PARTS NO
                               NAME & DESCRIPTION
  R33
         RD14BB2C471J
                            RES. CARBON
                                               470
                                                           1/6W
  R 34
         RD14BB2C220J
                            RES. CARBON
                                               22
                                                      5 %
                                                           1/6W
  R35
         RD14BB2C332J
                            RES. CARBON
                                               3.3K
                                                      5 %
                                                           1/6W
  R36
         RD14BB2C124J
                            RES. CARBON
                                               120K
                                                      5 %
                                                           1/6W
  R37
         RD14BB2C102J
                            RES. CARBON
                                               1 K
                                                      5 %
                                                           1/6W
  R38
         RD14BB2C683J
                            RES. CARBON
                                               68K
                                                      5 %
                                                           1/6W
  R39
         RD14BB2C114J
                            RES. CARBON
                                                      5 %
                                               110K
                                                           1/6W
  R40
         RD14BB2C912J
                            RES. CARBON
                                               9.1K
                                                      5 %
                                                           1/6W
  R41
         RD14BB2E470J
                            RES. CARBON
                                               47
                                                      5 %
                                                           1/4W
         RD14BB2C334J
                            RES.
                                 CARBON
                                               330 K
  R42
                                                      5 %
                                                           1/6W
                            RES. CARBON
  R43
         RD14BB2C823J
                                               82K
                                                      5 %
                                                           1/6W
  R44
         RD14BB2C332J
                            RES. CARBON
                                                           1/6W
                                               3.3K
                                                      5 %
  R45
         RD14BB2C124J
                            RES. CARBON
                                               120K
                                                      5 %
                                                           1/6W
                            RES. CARBON
  R46
         RD14BB2C751J
                                               750
                                                      5 %
                                                           1/6W
         RD14BB2C334J
                            RES. CARBON
  R47
                                               330 K
                                                      5 %
                                                           1/6W
  R48
         RD14BB2C683J
                            RES. CARBON
                                               68K
                                                      5 %
                                                           1/6W
                            RES. CARBON
  R49
         RD14BB2C152J
                                               1.5K
                                                      5 %
                                                           1/6W
  R 50
         RD14BB2C113J
                            RES. CARBON
                                                      5 %
                                                           1/6W
                                               11K
         RD14BB2E470J
                            RES. CARBON
  R 5 1
                                               47
                                                      5 %
                                                           1/4W
  R52
         R92-1034-05
                            RES. METAL FILM 47M
                                                      5 %
                                                           1/2W
                                                           1/2W
  R53
         R92-1034-05
                            RES. METAL FILM 47M
                                                      5 %
  R54
         R92-1125-05
                            RES. METAL FILM 7.5M
                                                      1 %
                                                             1 W
         R92-1125-05
                            RES. METAL FILM 7.5M
  R 5 5
                                                      1%
                                                             1 W
  R 5 6
         RN14BK2C1003F
                            RES. METAL FILM 100K
                                                      1 %
                                                           1/6W
  R57
         RD14BB2C104J
                            RES. CARBON
                                               100K
                                                      5 %
                                                           1/6W
  R58
         RD14BB2C102J
                            RES. CARBON
                                               1 K
                                                      5 %
                                                           1/6W
                                               5.6K
         RD14BB2C562J
                            RES. CARBON
                                                      5%
  R 59
                                                           1/6W
                            RES. CARBON
  R60
         RD14BB2C821J
                                               820
                                                      5 %
                                                           1/6W
          NO USE
  R61
                                                      5 %
         R92-1153-05
                            RES. METAL FILM 5.1M
  R62
                                                             1 W
  R63
         R92-1193-05
                            RES. METAL FILM 8.2M
                                                      5 %
                                                             1 W
  R64
         RD14BB2C753J
                            RES. CARBON
                                               75 K
                                                      5 %
                                                           1/6W
  R65
         RD14BB2C473J
                            RES. CARBON
                                               47 K
                                                           1/6W
                                                      5 %
  R66
         RD14BB2C153J
                            RES. CARBON
                                                           1/6W
                                               15 K
                                                      5 %
  R67
         RD14BB2C393J
                            RES. CARBON
                                                      5 %
                                                           1/6W
                                               39K
  R68
         RD14BB2C513J
                            RES. CARBON
                                               51 K
                                                      5 %
                                                           1/6W
  R69
         RD14BB2C433J
                            RES. CARBON
                                               43K
                                                      5 %
                                                           1/6W
  R70
         RD14BB2C132J
                            RES. CARBON
                                               1.3K
                                                      5 %
                                                           1/6W
  R71
         RD14BB2C182J
                            RES. CARBON
                                               1.8K
                                                      5 %
                                                           1/6W
                            RES. CARBON
                                               270
                                                           1/6W
  R72
         RD14BB2C271J
                                                      5 %
  R73
         RD14BB2C102J
                            RES. CARBON
                                                      5%
                                                           1/6W
                                               1 K
  R74
          NO USE
  R75
         RD14BB2C471J
                            RES. CARBON
                                               470
                                                      5 %
                                                           1/6W
  R76
         RD14BB2C301J
                            RES. CARBON
                                               300
                                                      5 %
                                                           1/6W
  R77
         RD14BB2C362J
                            RES. CARBON
                                               3.6K
                                                      5 %
                                                           1/6W
  R80
         RD14BB2C100J
                            RES. CARBON
                                                      5 %
                                                           1/6W
                                               10
                            RES. CARBON
  R81
         RD14BB2C103J
                                               10 K
                                                      5 %
                                                           1/6W
  R82
         RD14BB2C222J
                            RES. CARBON
                                                      5 %
                                                           1/6W
                                               2.2K
  R83
         RD14BB2C473J
                            RES. CARBON
                                               47 K
                                                      5 %
                                                           1/6W
                            RES. CARBON
                                                      5 %
  R84
         RD14BB2C102J
                                               1 K
                                                           1/6W
  R85
         RD14BB2C102J
                            RES. CARBON
                                               1 K
                                                      5%
                                                           1/6W
                                                      5%
  R86
         RD14BB2C104J
                            RES. CARBON
                                               100K
                                                           1/6W
                                               2.7K
                                                      5 %
                                                           1/6W
  R87
         RD14BB2C272J
                            RES. CARBON
  R901
         RD14BB2C223J
                            RES. CARBON
                                               22K
                                                      5 %
                                                           1/6W
                            IC, DUAL OP AMP
  U 1
         NJM4558D
                            IC, DUAL OP AMP
  U 2
         NJM4558D
```

	*	*	*	P	A	R	T	S	L	I	S	T	*	*	*
X68-1480-01															
REF. NO PARTS NO			N A	AME	&	DE	ESC	CRI	PTION						
U3 NJM4558D			IC,DU												
U4 NJM4558D			IC,DI	JAL	0 F	) I	MF	)							
VR1 R12-1538-05			RES.												
VR2 R12-5526-05			RES.	SEI	1 I	F	XE	ΞD	100KE	;					
VR3 NO USE															
VR4 R12-8001-05									2.2ME	3					
VR5 R12-4416-05			RES.												
VR6 R12-1538-05			RES.	SE	I N	F.	IXI	E D	1 K B						

CONNECT	TON UNIT	*	*	*	Р	A	R	Т	S		ī.	I	S	Т		*	*	*
(X69-1220	0-00)								_			_	_	•				
REF. NO	PARTS NO				NAME	&	DE	ESC	RI	PT	10	N						
	E38-0448-05			WIR	E AS	s'	Y ; F	60	8	T 0	P	602	2	•				
	J73-0121-12			PCB	(UN	M O	U N 1	ED	))									
P601	E38-0358-05			WIRI	E AS	S':	Y			20	P							
P602	E38-0359-05			WIRI	E AS	S''	Y.			34	P				•			
P603	E 4 0 - 3 2 4 1 - 0 5			PIN	CON	N E	CTC	R		6 P								
P604	E40-3305-05			PIN	CON	NE	CTC	R		8 P								
P605	E 4 0 - 7 2 1 4 - 0 5			PIN	CON	NE	CTC	) R		50	P							
P606	E40-7034-05			PIN	CON	NEO	CTC	R		40	P							
P607	E 4 0 - 7 2 1 4 - 0 5			PIN	CON	N E	CTC	) R		50	P							
P608	E40-7034-05			PIN	CON	NE	CTC	R		40	P							
P609	E 4 0 - 7 0 3 4 - 0 5	٠,		PIN	CON	N E	CTC	) R		40	P							
P610	E 4 0 - 7 2 1 4 - 0 5			PIN	CON	N E	CTC	R		50	P							
P611	E 4 0 - 3 3 0 7 - 0 5			PIN	CON	NE	CTC	R		10	P							
P612	E 4 0 - 7 2 1 3 - 0 5			PIN	CON	N E (	CTC	R		26	P							
P613	E40-3239-05			PIN	CON	NE	CTC	R		4 P								
P614	E 4 0 - 3 2 3 9 - 0 5		•	PIN	CON	NE	CTC	) R		4 P								

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	= AMP																					S	T			*	*	*
R	3-1930 EF.NO	Р. J7:	A R 7 3 – (	rs 01:	N 16	0 - 0	2			PС	B	A //	ME UN	· 0	I U I	DE	SC	RI )	РΤ	101	V							
	C 4	212 CK	2 – 2 4 5 I	20: FF:	1 4 1 H	- 0 1 0	3 2	Z		T U C A	В.	<b>.</b>	CEI	L A R A	S I	I C	;		0.	0 1				5	0 V			
	C 1 0	CC	4 5 I	FCI	H 1	Н6	8 (	0 J		C A	Р.		CE	R A	M I	I C	;		68	P		5 %		5	0 V			
	C 1 6	C C	451	FSI	L 1	Н6	8	1 J		C A	Ρ.		CE	R A	M :	ΙC	;		68	0 P		5%		5	0 V			
	C 3 4	C C	45	FC!	H 1	Н О	7	0 D		C A	Ρ.	•	CE	R A	M	I C	;		7 P		0	. 5	P	5	0 V			
	C 4 2	C C	45	F C	H 1	H 2	2	1 J		C A	P.		CE	R A	M	Ι (	2		22	0 P		5 %		5	0 V			
	C 5 0	СС	45	F C	H 1	Н 0	2	0 C		C A	P		CE	R A	M	Ι(	3		2 P		C	. 2	5 P	5	0 V			
	C 7 8 C 7 9	C C	45 45	FS FC	L 1 H 1	H 3	33	1 J 0 D		C A	P		C E	R A R A	M M	I (			33 7 P	0 P	C	5 % 0 . 5	P	5 5	0 V			
	C 1 0 8	СС	45	FC	H 1	H 1	8 1	0 J		C A	P	•	CE	R A	M	Ι(	3		18	P		5 %	)	5	0 V			
	C125	СС	4 5	FC	H 1	H 4	17	0 J		C A	P		C E	R A	M	Ι (	3		47	P		5 %	, )	5	0 V			
	C 1 3 7	СС	4 5	FC	H 1	. H ]	1 2	0 J		C A	P		CE	R A	M	Ι (	С		1 2	P		5 %	, 0	5	0 V			
	C145	C K	45	FF	1 F	11(	3 (	Z		C A	P	•	CE	R A	M	I	С		0.	01				5	5 0 V			
	C 1 6 6 C 1 6 7 C 1 6 8	C Q C K	92	FM	1 I	11(	04	K		C A	l P		ΜY	L	R				0.	1 1 0 1		1 (	) % ) %	5	5 0 V 5 0 V 5 0 V			
	C 2 0 4																								5 0 V			
	C210																			3 P		5 %	<b>%</b>	Ę	5 0 V			
	C216												CE							3 O P		5 9	y 60	į	5 0 V			
	C 2 3 4							′ 0 D					C E							)		0.	5 P	į	5 0 V			
	C 2 4 2	CC	345	FC	Н	1 H	2 2	21 J		С.	A P	٠.	C F	ER.	A M	I	С		2 2	2 O P	)	5 9	%	!	5 0 V			
	C279	CC	345	FS	L	1 H <sub>.</sub>	33	3 1 J	•	C.	A P	٠.	CE	ER.	A M	ΙI	С		33	3 O P	•	5 !	%	!	5 0 V			
	C 2 9 3	CE	E 0 4	ΕW	1	С3	3 0	M		С	A P	٠.	ΕI	Ε	СТ	R	0		3	3		2	0 %		16 V			
	C301	CG	92	F	<b>i</b> 1	H 1	0 4	1 K		С	A F	٠.	MY	l L	A R	?			0 .	. 1		1	0 %		5 0 V			
	C308	CO	C 4 5	5 F (	C H	1 H	1 8	3 O J	Ī	С	A F	٠.	C I	ΞR	A M	1 I	С		1	8 P		5	0/ /0		5 0 V			
	C325	C (	C 4 5	5 F (	C H	1 H	4	703	J	С	A F	٠.	Cl	E R	A N	1 I	С		4	7 P		5	% %		5 0 V			
	C328	CI	E 0 4	1 E V	W 1	E 2	2 (	M C		С	A I	٠.	E	LΕ	C I	ΓR	0		2	2		2	0 %		25 V	r		
	C 3 4 0	C (	C 4 S	5 F (	C H	1 H	1	50.	J	С	A I	Ρ.	C	E R	A Ì	ΜI	С		1	5 P		5	%		50 V	•		
	C345	C	K 4 !	5 F I	F 1	H 1	0 :	3 Z		С	A I	Ρ.	C	E R	A l	M I	C		0	. 0 :	1				5 0 V	Ī		
	C366 C367 C368	C	Q 9 :	2 F	M 1	H 1	0	4 K 4 K 3 Z		C	A I	Ρ.	M M C	Y L	A l	R			0	. 1			0 % 0 %		50V 50V 50V	1		

		* *		*		P	A	R	TS			L		I	S	T		*
	0 - 0 0																	
REF. NO	PARTS NO			N	Al	ME	&	D	ESCR	I P	' T	I 0	N					
C 3 7 2	CK45FF1H103Z		(	CAP.	(	CER	AM	I	C	0		01					50	V
C377	CG45FCH1H101	J	(	CAP.	(	CER	A M	I	С	1	0	0 P	•	Ę	%		5 0	V
C401	CK45FF1H103Z		(	CAP.	(	CER	AM	I	С	0		0 1			;		50	V
C402	CK45FF1H103Z		(	CAP.	(	CER	A M	I	С	0		0 1					50	
C403	CK45FF1H103Z	c	(	CAP.	(	CER	A M	Ι	С	0	)	0 1	à				5.0	
C404	CK45FF1H103Z		(	CAP.	(	CER	AM	I	C	0		0 1					5.0	v
C405	CE04EW1C221M		(	CAP.	Ē	ELE	СТ	R	0	2	2	0		2	0.9	ζ.	16	v
C406	CQ92FM1H104K		(	CAP	- N	(VI.	AR		•	n		1		1	ი 9	υ . Έ	50	
	• • • • • • • • • • • • • • • • • • • •			• • • •	·			•		۰	•	•		•	. • ,	U	00	*
C411	CK45FF1H103Z		(	CAP.	(	ER	A M	1	С	0		0 1					50	v
				• • • •				-	,	·	•	-					00	•
C423	C 9 1 - 0 5 0 2 - 0 5		(	CAP.	F	01.	Y E	S	TER	٥		0.1		2	0.9	L	63	οv
C424	CE04EW1C330M		ĺ	CAP	F	FIF	CT	R	0	3		•				6	16	
0 1 2 1			`		-		0 1	**	0	U				_	V /	0	10	*
C 4 2 7	CC45FCH1H220	.7	(	CAP	(	FR	A M	1	·C	2	2	p.		5	9/		5 0	v
0127	0010101111220	U	`	O 11 1 .		) L II	11 11	1	0		4	1		. •	/0		0 0	٧
C430	CK45FF1H103Z		(	° A P	(	' F R	á M	T	C	٥		Λī					5 0	W
0400	01140111111002		`	oni.		L	n n	1	C	V	•	V I					9.0	¥
C 5 0 1	CE04EW1C471M		-	~ A D	I	71 17	<i>C</i> T	D	Λ	1	7	۸		0	^ 0	,	1.0	W.
C502																		V
	CE04EW1C330M																	
C 5 0 3			(	JAP.	ŀ	LLE	UT	K	O.	3	3			2	0 %	0	16	V
0504	CQ92FM1H104K		(	CAP.	ľ	YL	AR			0	•	1		1	0 %	6 .	5 0	V
0505	CQ92FM1H104K		(	CAP.	M	IYL	A R			0	٠	1		1	0 %	0	50	V
C 5 0 6	CQ92FM1H104K		(	CAP.	ľ	IYL	A R			0		1		1	0 %	0	50	V
C 5 0 7	CQ92FM1H104K CQ92FM1H104K CQ92FM1H104K CQ92FM1H104K		(	CAP.	M	ΊΥL	A R			0		1		1	09	a a	50	V
C508	CQ92FM1H104K		(	CAP.	M	I Y L	A R			0		1		$\cdot 1$	0%	0	50	V
C509	CQ92FM1H104K		(	CAP.	M	IYL	A R			0		1		1	09	6	50	V
C510	CQ92FM1H104K CE04EW1C471M CE04EW1C330M CE04EW1C330M CQ92FM1H104K CQ92FM1H104K		(	CAP.	N	YL	A R		-	0		1		41	0 9	/	5 0	V
C511	CE04EW1C471N		(	CAP.	F	LE	СТ	R	0	4	7	0		2	0 9	(	16	v
C512	CE04EW1C330M		(	CAP.	F	ELE	CT	R	0 .	3	3	•		2	0 9	<u>(</u>	16	v
C513	CF04EW1C330W		ì	CAP	F	FIF	СТ	R	n	থ	વ			2	n g	9 /	16	v
C514	COOPEMINIONAL		ì	TAP.	N	IVI.	A D	11	0	٥	U	1		1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 /	16 50 50	¥ \$7
C515	COOSEMILLIOAN			OAI.	r.	IIL. CVI	U IV			0	•	1		1	0 /	0	90	¥ 37
0515	COOSEMINIOAN			JAF.	E N	IIL	A.A			V	•	1		1	07	6	50	٧
0510	CQ92FM1H104K CQ92FM1H104K			OAP.	P.	î X L	AK			0	•	1		1	Uy	8	50	V
0517	COSSENTATION		(	JAP.	. L	IXL	AK			0	•	L		1	0 %	Ó	50	V
6518	CQ92FN1H104K		(	JAP.	ľ	IYL	AK			0	•	1		1	0 %	6	50	V
0519	CQ92FN1H104K		(	CAP.	M	IYL	A R			0	•	1		1	0 %	0	5 0	V
C 5 2 0	CQ92FM1H104K		. (	CAP.	M	I Y L	A R										50	
C521	CQ92FM1H104K		(	CAP.	M	YL	A R			0		1		1	0 %	0	50	V
C522	CE04EW1C101M		(	CAP.	E	ELE	CT	R	0	1	0	0		2	09	6	16	V
	CQ92FM1H102K		(	CAP.	M	1 Y L	AR			1	0	0 0	P	. 1	0%	6	50	V
C602	NO USE																	
C603	CC45FCH1H220.	J	(	CAP.	(	ER	A M	I	€	2	2	P		5	%		50	V
C611	CK45FF1H103Z	*	(	CAP.	(	ER	AM	I	C	0		0 1					50	V
C612																		
C613									C			01					50	
	NO USE		•		•			-	-	•	•	- ^					- v	
	CC45FCH1H151.	J	(	CAP	- (	FR	AM	ī	С	1	5	0 P		5	9/		50	V
									C .									
C617	C91-1315-05		(	JAP.	ſ	, E K	A M	1	С	0	•	Ţ	ŏ	υ /	- 1	. U %	5	UV
6000	COAFRONS				_			_			_	_					_	
	CC45FCH1H220.	J	(	JAP.	(	ER	A M	I	C	2	2	P		5	/0		50	V
	NO USE	_																
C 6 2 5	CC45FCH1H151.	J	(	CAP.	C	ER	A M	I	С	1	5	0 P		5	%		50	V

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PARTS
                                                LIST
X73-1930-00
 REF. NO
          PARTS NO
                              NAME & DESCRIPTION
         CC45FCH1H330J
  C630
                           CAP. CERAMIC
                                             33P
                                                   5 %
                                                         50V
  C650
         CC45FCH1H330J
                           CAP. CERAMIC
                                             33P
                                                   5 %
                                                         50 V
  C672
        CC45FCH1H101J
                           CAP. CERAMIC
                                             100P
                                                   5%
                                                         50 V
  C701
        CC45CH1H020C
                           CAP, CERAMIC
                                             2 P
                                                  0.25P 50V
  D37
        1SS132
                           DIODE
  D80
         MA700
                           DIODE
  D81
         MA700
                           DIODE
  D82
         MA700
                           DIODE
         MA700
  D83
                           DIODE
  D102
        188132
                           DIODE
  D154
        1SS132
                        DIODE
  D237
         155132
                           DIODE
  D292
         MTZ6, 2JB
                           DIODE, ZENER
                                             6.1V
  D293
         MA700
                           DIODE
  D294
         MA700
                           DIODE
  D354
         155132
                           DIODE
  D385
         1SS132
                           DIODE
  D424
         MTZ6.2JB
                           DIODE, ZENER
                                             6.1V
  JW2
                           WIRE ASS'Y
         E38-0333-15
  JW102 E38-0333-15
                           WIRE ASS'Y
  P140
        E40-3238-05
                           PIN CONNECTOR
                                             3 P
  P202
                           PIN CONNECTOR
        E40-3238-05
                                             3 P
  P 2 2 0
         E40-3238-05
                           PIN CONNECTOR
                                             3 P
  P301
         E40-3238-05
                           PIN CONNECTOR
                                             3 P
  P401
         E40-3237-05
                           PIN CONNECTOR
                                             2 P
  P402
         NO USE
  P403
         E40-3243-05
                           PIN CONNECTOR
                                             8 P
  P404
         E40-7215-05
                           PIN CONNECTOR
                                             20P
  Q 1
         2 S C 4 0 7 2
                           TR. SI, NPN
  Q 2
         2SC3381(GR)
                           TR. SI, NPN
  Q6
         3SK121(GR)
                           FET, N-CHANNEL, DUAL GATE
  Q7
         2SA1005(K)
                           TR. SI, PNP
  Q8
         2SA1005(K)
                           TR. SI, PNP
  Q 9
         2SC2671(H)
                           TR. SI, NPN
  Q10
         2SC2671(H)
                           TR. SI, NPN
  Q11
         2SC3354(S)
                           TR. SI, NPN
  Q12
         2SA1206(K)
                           TR. SI, PNP
                           TR. SI, PNP
```

Q13

2SA1206(K)

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X73 - 1930 - 00
 REF. NO
         PARTS NO
                               NAME & DESCRIPTION
  Q14
         2SA1206(K)
                           TR. SI, PNP
                           TR. SI, PNP
TR. SI, NPN
  Q15
         2SA1206(K)
  Q16
         2SC3779(D)
                           TR. SI, NPN
  017
         2SC3779(D)
                           TR. SI, NPN
  Q18
         2SC2785(F)
  019
         2SC2785(F)
                           TR. SI, NPN
  020
         2SC3354(S)
                           TR. SI, NPN
  Q21
         2SC3354(S)
                           TR. SI, NPN
         2SC3354(S)
  022
                           TR. SI, NPN
  Q23
         2SC3354(S)
                           TR. SI, NPN
  024
         2SA1206(K)
                           TR. SI, PNP
  Q25
         2SA1206(K)
                           TR. SI, PNP
                           TR. SI, PNP
         2SA1005(K)
  Q26
                           TR. SI. NPN
  Q27
         2SC3354(S)
                           TR. SI, NPN
  Q28
         2SC3354(S)
          NO USE
  Q29
  Q30
         2SA1005(K)
                           TR. SI, PNP
  Q31
         2SA1005(K)
                           TR. SI. PNP
  Q121
         2SC3354(S)
                           TR. SI, NPN
  Q122
         2SC3354(S)
                           TR. SI, NPN
  Q143
         2SC3354(S)
                           TR. SI, NPN
  0144
         2SC3354(S)
                           TR. SI, NPN
  Q145
         2SC3354(S)
                           TR. SI, NPN
         2SC3354(S)
                           TR. SI, NPN
  Q151
                           TR. SI, NPN
TR. SI, PNP
  Q152
         2SC2910(S)
  Q153
         2SA1175(F)
         2SC4072
                           TR. SI, NPN
  Q201
                           TR. SI, NPN
  Q202
         2SC3381 (GR)
  Q206
         3SK121 (GR)
                           FET, N-CHANNEL, DUAL GATE
  Q207
         2SA1005 (K)
                           TR. SI, PNP
  Q208
         2SA1005(K)
                           TR. SI, PNP
                           TR. SI, NPN
  Q209
         2SC2671(H)
         2SC2671(H)
                           TR. SI, NPN
  Q210
                           TR. SI, NPN
         2SC3354(S)
  Q211
                           TR. SI, PNP
TR. SI, PNP
TR. SI, PNP
  Q212
         2SA1206(K)
  Q213
         2SA1206(K)
  Q214
         2SA1206(K)
                           TR. SI, PNP
 Q215
         2SA1206(K)
         2SC3779(D)
                           TR. SI, NPN
  Q216
  Q217
         2SC3779(D)
                           TR. SI, NPN
  Q218
         2SC3354(S)
                           TR. SI, NPN
         2SC3354(S)
  Q219
                           TR. SI, NPN
  Q 2 2 0
         2SC2785(F)
                           TR. SI, NPN
                           TR. SI, NPN
  Q221
         2SC2785(F)
                           TR. SI, NPN
  Q222
         2SC3354(S)
                           TR. SI, NPN
  Q223
         2SC3354(S)
  Q224
         2SA1005(K)
                           TR. SI, PNP
  Q230
         2SA1005(K)
                           TR. SI, PNP
  Q231
         2SA1005(K)
                           TR. SI, PNP
  Q232
                           TR. SI, PNP
         2SA1206(K)
                           TR. SI, PNP
  Q233
         2SA1206(K)
  Q321
         2SC3354(S)
                           TR. SI, NPN
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RN14BK2C2401F

1 %

1/6W

X73 - 1930 - 00NAME & DESCRIPTION REF. NO PARTS NO RES. METAL FILM 2.4K R 29 RN14BK2C2401F 1 % 1/6W RES. CARBON 220 5 % 1/6% R30 RD14BB2C221J RES. CARBON 220 5 % 1/6W R31 RD14BB2C221J RD14BB2C392J RES. CARBON 3.9K 5 % 1/6W R32 RD14BB2C392J RES. CARBON 3.9K 5 % 1/6W R33 RES. CARBON 200 5 % 1/6W R34 RD14BB2C201J RES. CARBON 820 5 % 1/6W R35 RD14BB2C821J RN14BK2C4701F RES. METAL FILM 4.7K 1 % 1/6W R36 RN14BK2C2201F RES. METAL FILM 2.2K 1 % 1/6W R37 RES. METAL FILM 270 1 % 1/6W R38 RN14BK2C2700F RN14BK2C1201F RES. METAL FILM 1.2K 1 % 1/6W R39 RES. METAL FILM 1.2K 1 % 1/6W RN14BK2C1201F R40 RES. CARBON 150 5 % 1/6W RD14BB2C151J R41 RES. CARBON 5 % 1/6W R42 RD14BB2C333J 33K RES. METAL FILM R43 RN14BK2C3300F 330 1 % 1/6W RES. METAL FILM R44 RN14BK2C3300F 330 1 % 1/6W RES. CARBON R 4 5 RD14BB2C220J 22 5 % 1/6W R46 RD14BB2C220J RES. CARBON 22 5 % 1/6W RES. METAL FILM 5.1K 1 % 1/6W R47 RN14BK2C5101F RES. METAL FILM 6.8K 1 % 1/6W R48 RN14BK2C6801F RD14BB2C470J RES. CARBON 47 5 % 1/6W R49 RES. CARBON 47 5 % 1/6W R 5 0 RD14BB2C470J RES. CARBON 560 5 % 1/6W R 5 1 RD14BB2C561J RES. CARBON 1.2K 5 % 1/6% R 54 RD14BB2C122J RES. CARBON 470 5 % 1/6% R 5 5 RD14BB2C471J R 56 RD14BB2C102J RES. CARBON 1 K 5 % 1/6W R 57 RD14BB2C103J RES. CARBON 10 K 5 % 1/6W 1 % 1/6W RES. METAL FILM 680 RN14BK2C6800F R61 RES. METAL FILM 680 1 % 1/6W R62 RN14BK2C6800F R63 RN14BK2C1001F RES. METAL FILM 1K 1% 1/6W RN14BK2C1001F RES. METAL FILM 1K 1 % 1/6W R64 RES. CARBON 2.2K 5 % 1/6W RD14BB2C222J R65 RES. CARBON 2.2K 5 % 1/6W RD14BB2C222J R66 R67 RD14BB2C220J RES. CARBON 22 5 % 1/6WRD14BB2C220J RES. CARBON 22 5 % 1/6W R68 5 % R69 RD14BB2C101J RES. CARBON 100 1/6W RES. CARBON 100 5 % 1/6W R 7 0 RD14BB2C101J 1/6W RD14BB2C220J RES. CARBON 22 5 % R71 RES. CARBON 22 5 % 1/6W R72 RD14BB2C220J R73 NO USE 1/6W R74 RD14BB2C331J RES. CARBON 330 5 % RES. CARBON 330 5 % 1/6W R75 RD14BB2C331J R76 NO USE 1/6W R77 RD14BB2C272J RES. CARBON 2.7K 5 % R78 RD14BB2C184J RES. CARBON 180K 5 % 1/6W RD14BB2C431J RES. CARBON 430 5 % 1/6W R79 RES. CARBON 22 5 % 1/6W RD14BB2C220J R80 5 % RES. CARBON 22 1/6W R81 RD14BB2C220J RES. CARBON 1 K 5 % 1/6W R82 RD14BB2C102J 47 5 % 1/6W R83 RD14BB2C470J RES. CARBON RES. CARBON 47 5 % 1/6WRD14BB2C470J R84 5 % 1/6W R85 RD14BB2C752J RES. CARBON 7.5K RES. CARBON 2.7K 5 % 1/6W R86 RD14BB2C272J RN14BK2C1201F RES. METAL FILM 1.2K 1 % 1/6W R 8 7 1 % 1/6W R88 RN14BK2C1201F RES. METAL FILM 1.2K 1/6W RES. CARBON 22 5 % R89 RD14BB2C220J 22 5% 1/6W R90 RES. CARBON RD14BB2C220J

W. 7.0. 4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	* *	*	PARTS	LIS	T
X73-1930-00 REF. NO PARTS NO		21 4	Mr & nreent	ртіом	-
R91 RD14BB2C101,			ME & DESCRI		1/6W
R92 RD14BB2C101.					
				100 5%	
R94 RD14BB2C101.					•
R95 RD14BB2C272.				2.7K 5%	
R96 RD14BB2C272	j .	KES.	CARBON	2.7K 5%	1/6W
R97 NO USE	т	DEC	CIDDON	390 5%	1/6W
R98 RD14BB2C391. R99 RN14BK2C1800			METAL FILM		
R99 RN14BK2C1800 R100 RN14BK2C1800			METAL FILM		
R101 RN14BK2C150			METAL FILM		
R102 RN14BK2C1201			METAL FILM		
R103 RN14BK2C510			METAL FILM		
R104 RN14BK2C180			METAL FILM		
R105 NO USE		n D D .	neino i,ien	100 1,0	1,0 W
R106 RD14BB2C183,	Ī	RES.	CARBON	18K 5%	1/6W
R107 RD14BB2C562,			CARBON		
R108 RD14BB2C512,			CARBON	5.1K 5%	
		_		·.	·
R121 RD14BB2C101.	J	RES.	CARBON	100 5%	1/6W
R122 RD14BB2C101.	J	RES.	CARBON	100 5%	1/6W
R123 RD14BB2C122.	J	RES.	CARBON	1.2K 5%	1/6W
R124 RD14BB2C122.	J	RES.	CARBON	1.2K 5%	1/6W
R125 RD14BB2C201.	J	RES.	CARBON	200 5%	1/6W
R130 RD14BB2C152	J	RES.	CARBON	1.5K 5%	
R131 RD14BB2C470		RES.	CARBON	47 5%	
R132 RD14BB2C470		RES.	CARBON	47 5%	1/6W
R133 RN14BK2C150		RES.	METAL FILM	1.5% 1%	
R134 RN14BK2C130 R135 NO USE	1 F	KES.	METAL FILM	1.3K 1%	1/6W
R136 RD14BB2C431	ī	PFC	CAPRON	430 5%	1/6W
R137 RD14BB2C151					
NIO. NDIADDOTOI.	•	and b.	Onkbok	100 0,0	2,0 "
R141 RN14BK2C130	1 F	RES.	METAL FILM	1.3K 1%	1/6W
R142 NO USE					
R143 RN14BK2C120	1 F	RES.	METAL FILM	1.2K 1%	1/6W
	_				
R147 RD14BB2C331		RES.		330 5%	
R148 RD14BB2C102			CARBON	1 K 5 %	
R149 RD14BB2C470	J	RES.	CARBON	47 5%	1/6W
R150 NO USE R151 RD14BB2C472	•	DEC	CIDDON	4 CN EN	1 / 0 !!
R151 RD14BB2C472 R152 RD14BB2C332	-		CARBON	4.7K 5%	
R153 RD14BB2C621			C A R B O N C A R B O N	3.3K 5% 620 5%	
R154 RD14BB2C821			CARBON	820 5%	
R155 RD14BB2C332			CARBON	3.3K 5%	
R156 RD14BB2C432			CARBON	4.3K 5%	
R157 NO USE				1.01.00	2,0
R158 RD14BB2C102	J	RES.	CARBON	1 K 5 %	1/6W
R159 FN14BK2C200		RES.			
R160 RD14BB2C472	J	RES.		4.7K 5%	
R161 RN14BK2C910		RES.			
R162 RN14BK2C160		RES.			
R163 RN14BK2C560		RES.	METAL FILM		
R164 RD14BB2C562		RES.		5.6K 5%	
R165 RD14BB2C471		RES.	CARBON	470 5%	
R166 RD14BB2C362			CARBON	3.6K 5%	
R167 RD14BB2C513	J	KES.	CARBON	51K 5%	1/6W

		* *	*	PARTS	LIS	T
	X73-193	0 - 0 0				
	REF. NO	PARTS NO	N.	AME & DESCR	IPTION	
	R168	RD14BB2C103J	RES.	CARBON		1/6W
	R169	RD14BB2C182J	RES.	CARBON	1.8K 5%	1/6W
	R 2 O 2	RD14BB2C220J	RES.	CARBON	22 5%	1/6W
	R 2 0 3	RD14BB2C221J	RES.	CARBON	220 5%	
	R 2 0 4	RD14BB2C433J	RES.	CARBON	43K 5%	1/6W
	R 2 0 5	RD14BB2C131J	RES.	CARBON	130 5%	
	R 2 O 6	RD14BB2C470J	RES.	CARBON	47 5%	
,	R 2 O 7	RN14BK2C1001F	RES.			
	R208	RN14BK2C1001F	RES.	METAL FILM	1K 1%	
	R 2 O 9	RN14BK2C2700F	RES	MFTAI FILM	270 1%	
	R 2 1 0	RD14BB2C203J	RES.	CARBON	20K 5%	
	R 2 1 1	RD14BB2C203J RD14BB2C361J RN14BK2C2200F RN14BK2C2200F RD14BB2C470J	RES.	CARBON	360 5%	
	R212	RN14BK2C2200F	RES.	METAL FILM	220 1%	
•	R213	RN14BK2C2200F	RES.	METAL FILM	220 1%	
	R 2 1 4	RD14BB2C470J	RES.	CARBON	47 5%	
	R 2 1 5	RD14BB2C560J	RES.	CARBON	56 5%	
	R 2 1 6	RD14BB2C560J RD14BB2C332J RD14BB2C391J	RES.	CARBON	3.3K 5%	
	R217	RD14BB2C391J	RES.	CARBON	390 5%	
	R218	NO USE				
	R219	RN14BK2C1603F	RES.	METAL FILM	160K 1%	1/6W
•	R 2 2 0	RN14BK2C5601F	RES.	METAL FILM	5.6K 1%	
	R 2 2 1	NO USE	*		2 /0	1,0.
	R 2 2 2	RN14BK2C2401F	RES.	METAL FILM	2.4K 1%	1/6W
	R 2 2 3	RN14BK2C2401F	RES.	METAL FILM	2 4K 1%	1/6W
		,				1,011
	R226	RN14BK2C2001F	RES	METAL FILM	2 K 1 %	1/6W
	R 2 2 7	RN14BK2C2001F	RES	METAL FILM	2 K 1 %	
	R228	RN14BK2C2401F	RES	METAL FILM	2 4 K 1 W	1/6W
	R 2 2 9	RN14BK2C2401F	RES.	METAL FILM	2.4K 1%	1/6W
	R 2 3 0	RN14BK2C2401F RD14BB2C221J RD14BB2C221J RD14BB2C112J	RES	CARBON	220 5%	
	R 2 3 1	RD14BB2C221J	RES.	CARBON	220 5%	
	R 2 3 2	RD14RR2C1121	RES.	CARBON	1.1K 5%	
		NO USE	ıζLD.	ONKDOK	1, 11, 0,0	1 / O W
	R 2 3 4		RFS	CARBON	200 5%	1/6W
		RD14BB2C821J			200 5 h	1/09
	R 2 3 6	RN14BK2C4701F	DEC	METAL FILM	0.40 0%	
		RN14BK2C2201F	VEO*	METAL FILM		1/6W
· .	R238	RN14BK2C2700F		METAL FILM		1/6W
		RD14BB2C112J		CARBON		1/6W
	R 2 4 0	RD14BB2C112J				1/6W
	R 2 4 1	RD14BB2C151J	RES.	CARBON	1.1K 5%	1/6W
•	R 2 4 2	RD14BB2C333J			150 5%	1/6W
	R 2 4 3	RN14BB2C3333			33K 5%	1/6W
	R 2 4 4	RN14BK2C3300F		METAL FILM		1/6W
	R 2 4 4			METAL FILM		1/6W
	R 2 4 5	RD14BB2C220J	RES.		22 5%	1/6W
		RD14BB2C220J			22 5%	1/6W
	R247	RN14BK2C5101F	-			1/6W
	R248	RN14BK2C6801F	RES.	METAL FILM		1/6W
	R249	RD14BB2C470J	RES.	· ·	47 5%	1/6W
	R250	RD14BB2C470J	RES.		47 5%	1/6W
	R251	RN14BK2C5101F	RES.	METAL FILM		1/6W
	R 2 5 2	RN14BK2C6801F	RES.	METAL FILM		1/6W
	R 2 5 3	RD14BB2C470J		CARBON.	47 5%	1/6W
	R 2 5 4	RD14BB2C470J		CARBON	47 5%	1/6W
	R 2 5 5	RD14BB2C561J	RES.		560 5%	1/6W
	R 2 5 6	RD14BB2C392J		CARBON	3.9K 5%	1/6W
	R 2 5 7	RD14BB2C392J		CARBON	3.9K 5%	1/6W
	R 2 5 8	RD14BB2C122J	RES.	CARBON	1.2K 5%	1/6W
		•			- 73	•

		* *	*	P	A	K	1	5		L	1 2	1	×
X73-1930													
	PARTS NO						ESC	RI	PTI				
	RD14BB2C471J		RES.	C A	RB(	N C			470	)	5 %	1/60	
R 2 6 0	RD14BB2C102J		RES.	C A	RB(	N C			1 K		5 %	1/61	Ų.
R 2 6 1	RD14BB2C103J		RES.	CA	RB(	N C			10 K		5 %	1/61	Į
R 2 6 2	RN14BK2C6800		RES.	ME	TAI	. 1	711.				1 %	1/60	
	RN14BK2C6800		RES.				FIL		680		1 %	1/6	
	RN14BK2C1001		RES.						1 K		1 %	1/6	
	RN14BK2C1001		RES.										
							FIL	n	1 K	77	1 %	1/6	
R 2 6 6	RD14BB2C222J		RES.						2.2		5 %	1/6	
R 2 6 7	RD14BB2C222J		RES.						2.2	K	5 %	1/61	
R 2 6 8	RD14BB2C220J		RES.						22		5 %	1/6	
R 2 6 9	RD14BB2C220J		RES.	C A	RB(	) N			22		5 %	1/60	
	RD14BB2C101J		RES.	C A	RB(	N C			100		5 %	1/6	
	RD14BB2C101J		RES.	C A	RB(	N C			100		5 %	1/60	V
R 2 7 2	RD14BB2C220J		RES.	C A	RB(	УC			22		5 %	1/60	Ĭ
R 2 7 3	RD14BB2C220J		RES	CA	RB(	) N			22		5 %	1/61	V
R 2 7 4	RD14BB2C751J		RES.	CA	RBO	N C			750		5 %	1/6	
R 2 7 5	RD14BB2C331J		RES.	CA	RB(				330		5 %	1/60	
R 2 7 6	RD14BB2C331J		RES.		RBO				330			1/6	
R 2 7 7	RD14BB2C272J		RES.						2.7		5 %	1/60	
R278	RD14BB2C682J		RES.						6.8		5 %	1/6	
R279	RD14BB2C184J		RES.						180		5 %	1/6	
	RD14BB2C431J		RES.						430		5 %	1/6	
	RD14BB2C220J		RES.						22		5 %	1/6	
	RD14BB2C220J		RES.						22		5 %	1/60	
	RD14BB2C102J		RES.						1 K		5 %	1/60	
	RD14BB2C183J		RES.						18 K		5 %	1/60	
	RD14BB2C562J		RES.						5.6	K	5 %	1/6	
	RD14BB2C470J								47		5 %	1/61	
	RD14BB2C470J		RES.						47			1/67	
	RD14BB2C752J								7.5		5 %	1/60	
R 289	RD14BB2C272J		RES.	C A	RB(	N C			2.7	K	. 5 %		
R 2 9 0	RN14BK2C1201	F	RES.	ME	TAI	. 1	FIL	M	1.2	K	1 %	1/60	
R 2 9 1	RN14BK2C1201	F	RES.	ME	TAl	LI	FIL	M	1.2	K	1 %	1/6	J
R 2 9 2	RD14BB2C472J		RES.	CA	RB (	N C			4.7	K	5 %	1/60	V
R293	RD14BB2C182J		RES.	CA	RB(	N C			1.8	K	5 %	1/60	V
												·	
R308	RD14BB2C512J		RES.	CA	RBO	N C			5.1	K	5 %	1/67	Į
											•	•	
R321	RD14BB2C101J		RES.	CA	RBO	N C			100		5 🛣	1/60	V
R322	RD14BB2C101J		RES.		RBO				100		5 %	1/6	
R323	RD14BB2C202J		RES.		RB(				2 K		5 %	1/6	
R324	RD14BB2C202J		RES.		RB				2 K		5%	1/6	
R325	RD14BB2C103J		RES.		RB(				10 K		5%	1/6	
R326	RD14BB2C302J		RES.		RB(				3 K		5 %	1/6	
R327	RD14BB2C181J		RES.						180		5 %	1/60	
R328	RD14BB2C332J		RES.										
R329	RD14BB2C333J		RES.						3.3				
	NO USE		RES.	UA	RB(	N			33 K		5 %	1/6	٧
R331			D.F.O		n n .						- 01		_
	RD14BB2C470J		RES.		RBO				47.		5 %	1/6	
R332	RD14BB2C470J		RES.		RB(				47		5 %	1/6	
R 3 3 3	RD14BB2C151J		RES.	C A	RB(	) N			150		5 %	1/6	
2222	DN14DV001=01		D.E. ~		<b>.</b>				_				_
R338	RN14BK2C1501		RES.				FIL		1.5		1 %	1/6	
R339	RN14BK2C1301		RES.				FIL	M	1.3	K	1 %	1/6	
R340	RD14BB2C470J		RES.						47		5 %	1/60	
R341	RD14BB2C431J		RES.						430		5 %	1/6%	
R 3 4 2	RD14BB2C750J		RES.	C A	RB(	) N			75		5 %	1/6	1
R 3 4 3	NO USE	,											
R 3 4 4	RD14BB2C152J		RES.	C A	RB(	N			1.5	K	5 %	1/6	7

		* *	*	P A R	T S L	I S T
X73-1936 REF. NO R345 R346	PARTS NO			METAL F	SCRIPTION ILM 1.3K ILM 1.2K	1% 1/6W 1% 1/6W
R 3 5 1 R 3 5 2 R 3 5 3 R 3 5 5 R 3 5 6 R 3 5 7 R 3 5 8 R 3 6 9 R 3 6 0 R 3 6 1 R 3 6 2 R 3 6 3 R 3 6 4 R 3 6 5 R 3 6 6 R 3 6 7 R 3 6 8	RD14BB2C472J RD14BB2C332J RD14BB2C621J RD14BB2C821J RD14BB2C332J RD14BB2C332J RD14BB2C331J RD14BB2C331J RD14BB2C102J RN14BB2C102J RN14BB2C102J RN14BB2C102J RN14BB2C102J RN14BB2C472J RD14BB2C472J RD14BB2C562J RD14BB2C562J RD14BB2C562J RD14BB2C513J RD14BB2C362J RD14BB2C362J	F F	RES. RES. RES. RES. RES. RES. RES. RES.	CARBON CARBON CARBON CARBON CARBON CARBON METAL F CARBON METAL F CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	1 K	5% 1/6WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
R371 R372 R373 R374 R375 R376	RD14BB2C911J RD14BB2C911J RD14BB2C222J RD14BB2C621J RD14BB2C391J RD14BB2C391J		RES. RES. RES. RES. RES.	CARBON CARBON CARBON CARBON CARBON CARBON	910 910 2.2K 620 390 390	5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W
R 3 8 1 R 3 8 2 R 3 8 3 R 3 8 4 R 3 8 5 R 3 8 6 R 3 8 7	R D 1 4 B B 2 C 2 7 2 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 1 8 2 J R D 1 4 B B 2 C 2 4 2 J R D 1 4 B B 2 C 4 7 1 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 1 8 2 J		RES. RES. RES. RES. RES. RES.	CARBON	2.7 K 4.7 K 1.8 K 2.4 K 470 4.7 K 1.8 K	5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W
R 4 0 1 R 4 0 2 R 4 0 3 R 4 0 4 R 4 0 5 R 4 0 6 R 4 0 7 R 4 0 8 R 4 0 9 R 4 1 0 R 4 1 1 R 4 1 2 R 4 1 3	RD14BB2C101J RD14BB2C272J RD14BB2C272J RD14BB2C470J RD14BB2C470J		RES.	CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON CARBON	100 100 100 100 100 100 100 100 8.2 K 2.7 K 47	5% 1/6W 5% 1/6W
R 4 2 1 R 4 2 2 R 4 2 3 R 4 2 4 R 4 2 5 R 4 2 6 R 4 2 7 R 4 2 8	RD14BB2C220J RD14BB2C105J RD14BB2C684J RD14BB2C751J RD14BB2C272J RD14BB2C272J RD14BB2C391J RD14BB2C131J RD14BB2C202J		RES. RES. RES. RES. RES. RES.	CARBON CARBON CARBON CARBON CARBON CARBON	22 1 M 6 8 0 K 7 5 0 2 . 7 K 3 9 0 1 3 0 2 K	5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W

## \* \* \* \* PARTS LIST \* \* \*

X73-1930-00 REF. NO PARTS NO NAME & DESCRIPTION

R 4 3 1 R 4 3 2	RD14BB2C102J RD14BB2C102J			1 K 1 K	5%. 5%	1/6W 1/6W
R 5 0 1 R 5 0 2 R 5 0 3 R 5 0 4 R 5 0 5 R 5 0 6 R 5 0 7 R 5 0 8 R 5 0 9 R 5 1 1 R 5 1 2 R 5 1 3 R 5 1 4	RN14BK2C91R0F RN14BK2C4700F RN14BK2C4700F RN14BK2C4700F RD14BB2C822J RN14BK2C3601F RN14BK2C3901F RN14BK2C91R0F RN14BK2C91R0F RN14BK2C4700F RN14BK2C4700F RN14BK2C4700F RN14BK2C4700F RN14BK2C4700F RN14BK2C3601F RN14BK2C3901F	RES. RES. RES. RES. RES. RES. RES. RES.	METAL FILM METAL FILM METAL FILM CARBON METAL FILM	91.0 470 470 8.2 K 3.6 K 3.9 K 91.0 470 470 8.2 K 3.6 K	1 % 1 % 1 % 1 % % 1 % % 1 % 1 % % 1 % 1 % % 1 % 1 % % 1 % 1 % 1 % % 1 % 1 % % 1	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W
R 5 2 0	RD14BB2C181J	RES.	CARBON	180	5 %	1/6W
R 6 0 1 R 6 0 2	R D 1 4 B B 2 C 2 O 1 J R D 1 4 B B 2 C 2 O 1 J	RES. RES.	CARBON CARBON	2 0 0 2 0 0	5 % 5 %	1/6W 1/6W
R 6 0 7 R 6 0 8	RD14BB2C242J RD14BB2C132J		C A R B O N C A R B O N	2.4K 1.3K	5 % 5 %	1/6W 1/6W
R 6 2 1 R 6 2 2	RD14BB2C201J RD14BB2C201J		C A R B O N C A R B O N	2 0 0 2 0 0	5 % 5 %	1/6W 1/6W
R630	R D 1 4 B B 2 C 4 7 2 J	RES.	CARBON	4.7K	5 %	1/6W
R650	R D 1 4 B B 2 C 4 7 2 J	RES.	CARBON	4.7K	5 %	1/6W
R 7 0 1 R 7 0 2 R 7 0 3 R 7 0 4	RD14BB2C104J RD14BB2C104J RD14BB2C105J RD14BB2C105J	RES.	CARBON CARBON CARBON CARBON	100K 100K 1M 1M	5 % % 5 % % 5 %	1/6W 1/6W 1/6W 1/6W
	C 0 5 - 0 4 4 6 - 0 5 C 0 5 - 0 4 4 4 - 0 5		TRIMMER TRIMMER	30P 10P		
TC97	C 0 5 - 0 4 4 8 - 0 5	CAP.	TRIMMER	70P		
	C 0 5 - 0 4 4 6 - 0 5 C 0 5 - 0 4 4 4 - 0 5		TRIMMER TRIMMER	30P 10P	٠	
T C 2 8 0	C 0 5 - 0 4 4 3 - 0 5	CAP.	TRIMMER	6 P		
T H 1	SDT-20	THERI	MISTOR			
TH201	SDT-20	THERI	MISTOR			
TH301	SDT-1000	THERI	MISTOR			
U 1 0 2	NJM4558D		UAL OP AMP			
U 2 0 2	NJM4558D	IC,DI	UAL OP AMP			

	*	*	*	P	A I	RTS		LI	ST
X73-1930-00									
REF. NO PARTS NO U301 HD74HC04FP			NAM	E.	R 1	DESCR	IPTI	ON	
HADI HDAVHCOVED			IC HEV	τ.	N V I			0 21	
OUT HDIAHOUALI			IO, HLA	1.	4 4 1	CHIEN			
UAG1 UDGAUGEGEED			100					a m n n	
U431 HD74HC595FP			10,8-1	311	51	HIFT	REGI	STER	/ LATCH
VR1 R12-4516-05			RES. S	EM	I	FIXED	50 K	В	
VR2 R12-0575-05			RES. S	EM	Į į	FIXED	100	В	
VR3 R12-0575-05			RES. S	EM	I	FIXED	100	В	
VR4 R12-0575-05			RES. S	EM	I 1	FIXED	100	В	
VR5 R12-0576-05	•		RES. S	EM	I	FIXED	200	В	
VR97 R12-0576-05			RES S	EM	1	FIXED	200	R	
THO THE COLO VO			nbo. L	, , ,	•	IALL	200	D	
VR123 R12-1545-05			DEC C	ЕМ	T 1	CIVED	1 V D		
VR125 R12-1545-05			MLS.	ER	1 1	LIVED	IND		
UD: 40 D: 0 0FFF 0F			DEG 6	- F-W		7775			
VR142 R12-0577-05			KES. S	EM	1 1	FIXED	500	R	
VR201 R12-4516-05			RES. S	EM	I	FIXED	50 K	В	
VR202 R12-0575-05			RES. S	EM	I	FIXED	100	В	•
VR202 R12-0575-05 VR203 R12-0575-05			RES. S	EM	I	FIXED	100	В	
VR204 NO USE									
VR205 R12-0575-05			RES. S	EM	I	FIXED	100	В	
VR206 R12-2522-05									
VR215 R12-0576-05				ÉM	ī	FIXED	200	R	
VR216 R12-0576-05			REC C	EM	1 1	CIVED	200	ם	
7 K Z 10 K 1 Z = 0 3 / 0 = 0 3			n L O , C	na	1 1	TALD	200	D	
VDOOD DID TEAE OF			DEC 5	T W	, ,	ממעזק	1 22 75		
VR323 R12-1545-05									
VR324 R12-1546-05			RES. S	EM	i i	HIXED	ZKB		, j
VR342 R12-0577-05			RES. S	EM	I I	FIXED	500	В	
VR428 R12-1546-05			RES. S	EM	I	FIXED	2 K B		,

HORIZON (X74-1550								R T S	L	I S T	* *
REF. NO	F29-	052	2 - 0 4		INSUL	ATI	ON	SHEET	PTION		
	CC45 CF92	FCH:	1 H 1 O 1 H 3 3 3 J	J		CER POL	AMI	CETER	100P 0.033 33	5 %	
	CQ92	FM1			CAP. CAP. CAP.	MYL	AR		33 0.1 0.1	10%	16 V 5 0 V 5 0 V
C 1 2 C 1 3 C 1 4	CE04	EWI	C330M		CAP. CAP. CAP.	ELE	CTF	0 0	1 33 100P	20%	5 0 V 1 6 V 5 0 V
C 1 9	C K 4 5	FF1	H 1 0 3 Z		CAP.	CER	A M 1	C	0.01		5 0 V
			1 H 3 3 1	J	CAP.	CER	AMI	С	330P	5 %	5 0 V
C 2 8 C 2 9	NO CE04		C330M		CAP.	ELE	CTF	0	33	20%	16 V
C33	C K 4 5	FF1	H 1 0 3 Z		CAP.	CER	AMI	С	0.01		5 0 V
C 3 9 C 4 0 C 4 1	CK45	FF1	1 H 1 O O H 1 O 3 Z 1 H 2 2 1		CAP.	CER	AM 1	C	10P 0.01		5 0 V 5 0 V
C 4 2	NO	USE			CAP.				220P	,-	5 0 V
C 4 3					CAP.				33	20%	16 V
			E 2 2 0 M		CAP.				2 2	20%	2 5 V
			C330M		CAP.			0 0	33	20%	16 V
	NO	USE	H 1 0 4 K		CAP.				0.1		5 0 V
C62 C63	CQ92 CE04	FM11 HW11	H 1 0 3 Z H 1 0 2 K H 0 1 0 M H 2 2 2 K		CAP. CAP. CAP.	M Y L E L E	AR CTF		0.01 1000P 1 2200P	10% 20%	
C71 C72	CK45 CQ92 CQ92 CQ92	FF11 FM11 FM11	H 1 0 3 Z H 1 0 3 Z H 1 0 4 K H 1 0 4 K H 1 0 4 K		CAP. CAP. CAP. CAP. CAP. CAP.	CER MYL MYL MYL	AMI AR AR AR		0.01 0.01 0.1 0.1 0.1	10% 10% 10%	5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V
C 1 0 1 C 1 0 2 C 1 0 3	CK45	FB1!	H 2 2 2 K H 1 0 2 K H 0 1 0 M		CAP. CAP. CAP.	CER	AMI	C	2200P 1000P		5 0 V 5 0 V 5 0 V
			H103Z		CAP.	CER	AMI	C	0.01		5 0 V
C 1 2 1 C 1 2 2 C 1 2 3 C 1 2 4	CE04 CE04 C91- CQ93	HW11 HW11 HW11 1240 AP2	H 0 1 0 M H 0 1 0 M H 0 1 0 M 6 - 0 5 A 3 9 2 J 7 - 0 5		CAP.	ELE ELE PLA MYL	CTR CTR STI AR	10 10 . C	1 1 4.7 3900P	20% 5% 5%	5 0 V 5 0 V 5 0 V 1 0 0 V
0120	081-	1 4	7-05		CAP.	rLA	211	U	0.047	2 %	100V

		* *	<b>X</b>	P	A F	R T S	L	I S T	;
X74-1550	O-00 PARTS NO		N: A	W 55			D. W. Y. O. W.		
	CM93BD2A391.					DESCRI	390P	5 %	1 0 0 V
C131 C132	CE04EW1C470N CK45FF1H1037					0 C	47 0.01	20%	16 V 50 V
C133 C134	CK45FB1H102F					C.	1000P	10%	5 0 V
C135 C136	CQ92FM1H104F CQ92FM1H104F	K K	CAP.	MYL MYL	A R		0.1	10% 10%	50 V 50 V
C137 C138	CQ92FM1H104F	K K	CAP.	MYL.	AR AR		0.1	10%	50 V 50 V
C139 C140	CE04EW1C470N CE04EW1C470N	Y M	CAP.	ELE	CTF CTF	? O	47 47	20%	16 V 16 V
C142	CE04EW1C330P CE04EW1C330P	M	CAP.	ELE	CTF	0 8	33	20%	16V 16V
C 1 4 4	CC45CH1H270.							5 %	5 0 V
	CK45FF1H1037						0.01		5 0 V
C148	CQ92FM1H104H						0.1.		5 0 V
C 1 5 2	CK45B1H102K CC45CH1H101.	J	CAP.	CER	AM 1	I C	1000P 100P	5 %	50 V 50 V
	CE04EW1C330N CQ92M1H104K		CAP.			₹0	33 0.1	20% 10%	16 V 50 V
· C163	CC45CH1H151	J	CAP.	CER	AMI	C	150P	5 %	5 0 V
C171	CE04EW1C4701	M	CAP.	ELE	CTF	R 0	47	20%	16 V
C176 C177	CC45CH1H270.	J	CAP.	CER	AM]	C	27P	5 %	5 0 V
C178 C179	CE04EW1C1001 CQ92FM1H1041	K	CAP.	MYL	AR		10 0.1	10%	16V 50V
C180 C181	CQ92FM1H152I CC45FCH1H22	K 1 J	CAP.	MYL CER	AR AM	I C	1500P 220P	10% 5%	50V 50V
C188	CC45FCH1H22	1 J	CAP.	CER	AMI	I C	220P	5 %	5 0 V
C196	CC45FCH1H68	0 J	CAP.	CER	AM 1	I C	68P	5 %	5 0 V
C 2 0 4	CC45FCH1H07	0 D	CAP.	CER	A M	I C	7 P	0.5P	5 0 V
	CC45FCH1H07	0 D	CAP.	CER	A M	IC	7 P	0.5P	5 0 V
C 2 2 1	CC45FCH1H22	0 J	CAP.	CER	A M	I C	22P	5 %	- 5 0 V
C 2 3 0									5 0 V
C 2 5 0	CK45FF1H103								5 0 V
C 2 5 1	CE04EW1C330						33		
C 2 5 4 C 2 5 5	CK45FF1H103					I C			50V 50V
C 2 5 6	CK45FF1H103					I C	0.01		5 0 V 5 0 V
C 2 5 8	CK45FF1H103	Z	CAP.	CER	A M	I C	0.01		5 0 V
	CK45FF1H103 CK45FF1H103		CAP.				0.01		50V 50V

	* *	*	P	A	R	T S	L I	ST		*	* :
X74-1550-00		37 (	ME	n	<b>.</b> .		1 D E 1 O N				
REF. NO PARTS NO- C261 CK45FF1H103	7	CAD	ME CEI	ž SAN	UE	SCR	IPTION		ΕΛV		
C262 CK45FF1H103	7	CAP	CFF	CAN	110		0 01		5 A V		
C263 CK45FF1H1033 C264 CK45FF1H1033	Z	CAP.	CER	RAM	110	,	0.01		5 0 V		
C264 CK45FF1H1037	Z	CAP.	CER	RAM	IC	;	0.01		5 0 V		
C265 NO USE											
C266 CK45FF1H1037	Ζ.	CAP.	CEF	RAM	IC	;	0.01				
C267 CK45FF1H1037 C268 CK45FF1H1037	Z	CAP.	CER	RAM	IC	,	0.01		5 0 V		
C268 CK45FF1H1037	L.	CAP.	CER	( A M	110		0.01		50 V		
C290 CE04EW1C2211	4	CAP	FLE	ест	, B U	1	220	20%	16 V		
C290 CE04EW1C2211 C291 CQ92FM1H1041	ζ.	CAP.	MYL	AR	11 0		0.1	10%	50 V		
C301 CE04EW1C2211	ſ	CAP.	ELE	CI	RO	)	220	20%	16 V		
C302 CE04EW1C2211 C303 CC45CH1H270.	1	CAP.	ELE	CI	RO	)	220	20%	16 V		
C303 CC45CH1H270.	)	CAP.	CER	(AM	110	,	27 P	5%	50 V		
C313 CQ92M1H102K		CAP.	MVI	. A R			1000P	10%	5 0 V		
		0		J 46 11			10001	1 0 /0	001		
C317 CC45SL1H121,	J	CAP.	CEF	RAM	IIC	,	120P	5 %	5 0 V		
	_						•				
C328 CC45SL1H101.	J	CAP.	CER	AM	IC	,	100P	5 %	5 0 V		
C401 CC45FCH1H221	1 1	CAD	CEE	> A M			220 D	E 0/	5 A V		
C402 CQ92M1H102K	LJ	CAP.	MVI	. A R	1 1 0	,	1000P	ວ% . 10%	50 V	,	
		0		:	•		10001	1 0 /0	901		
D1 1SS132		DIODE	E				*				
D2 1SS132		DIODE									
		DIODE									
D4 1SS132 D5 1SS132		DIODE									
D6 1SS132		DIODE									
D5 1SS132 D6 1SS132 D7 1SS132 D8 1SS132		DIODE									
D8 1SS132		DIODE									
D9 1SS132		DIODE	Ē								
D10 1SS132		DIODE									
D11 NO USE D12 MA700		D 1 0 D 5									
D13 MA700		DIODE									
D14 MTZ4.7JC		DIODE		EN	FR		9 6 V				
			., .		LI		0.01				
D21 1SS132		DIODE	:								
D101 W4500											
D101 MA700 D102 MA700		DIODE									
DIOZ MATOO		DIODE									
D109 MA700		DIODE									
D110 MA700		DIODE									
D111 MA700		DIODE									
D112 MA700		DIODE	;								
D119 1SS132		DIODE									
		DIODE			•						
D142 MA700		DIODE	,								
D151											
D151 1SS132		DIODE									
D152 1SS132		DIODE	•								
D162 1SS132		DIODE	•					•			
<del></del>		~									

		* *	* PARTS L
	0-00 PARTS NO MA700		NAME & DESCRIPTION DIODE
D175	1'S S 1 3 2	•	DIODE
D178 D179 D180	188132		DIODE DIODE DIODE
D187	188132		DIODE
D 2 2 1	M A 7 0 0		DIODE
D236 D237	1 S S 1 3 2 1 S S 1 3 2		DIODE DIODE
D301	M A 7 0 0		DIODE
D301	M A 7 0 0		DIODE
D901	155132		DIODE
JW403	E 3 8 - 0 4 5 1 - 1 5 E 3 8 - 0 4 5 2 - 1 5 E 3 8 - 0 4 7 4 - 1 5		
K 1	S 5 1 - 1 5 2 7 - 0 5		RELAY
P 2 4 6	E 4 0 - 3 2 3 8 - 0 5		PIN CONNECTOR 3P
P 4 0 2 P 4 0 3 P 4 0 4 P 4 0 5	NO USE E40-3243-05 E40-3238-05		PIN CONNECTOR 40P PIN CONNECTOR 8P PIN CONNECTOR 8P PIN CONNECTOR 3P PIN CONNECTOR 3P
Q4 Q5 Q6 Q7 Q8 Q9 Q10	2 S A 1 2 0 6 (K) 2 S A 1 0 0 5 (K) 2 S C 2 6 7 1 (H) 2 S K 2 4 1 (Y) 2 S C 2 6 7 1 (H) 2 S C 2 6 7 1 (H) 2 S C 2 6 7 1 (H) 2 S A 1 0 0 5 (K) 2 S A 1 0 0 5 (F) 2 S A 1 1 7 5 (F)		TR. SI, PNP TR. SI, PNP TR. SI, NPN FET, N-CHANNEL FET, N-CHANNEL TR. SI, NPN TR. SI, NPN TR. SI, PNP TR. SI, PNP TR. SI, PNP TR. SI, PNP
Q 2 1	2 S C 4 0 4 9		TR. SI, NPN
Q 5 2 Q 5 3 Q 5 4	2SC2785(F) 2SC2785(F) 2SC2785(F) 2SC2785(F) 2SC2785(F) 2SC2785(F)		TR. SI, NPN
	2SC2785(F) 2SA1206(K)		TR. SI, NPN TR. SI, PNP

## PARTS LIST X74 - 1550 - 00REF. NO PARTS NO NAME & DESCRIPTION Q114 2SA1005(K) TR. SI, PNP Q120 2SC3732(L) TR. SI, NPN Q121 2SC2786(K) TR. SI, NPN 2SC2786(K) TR. SI, NPN Q122 Q123 2SC2786(K) TR. SI, NPN TR. SI, PNP Q131 2SA1005(K) Q132 2SC2785(F) TR. SI, NPN 2SC3354(S) TR. SI, NPN Q141 Q142 2SC3354(S) TR. SI, NPN Q143 2SA1175(F) TR. SI, PNP Q144 2SA1175(F) TR. SI, PNP TR. SI, PNP Q145 2SA1175(F) Q146 2SA1175(F) TR. SI, PNP Q147 2SC2785(F) TR. SI, NPN Q148 2SC2785(F) TR. SI, NPN Q149 2SA1175(F) TR. SI, PNP Q150 TR. SI, PNP 2SA1175(F) TR. SI, NPN Q151 2SC3354(S) Q171 2SC2786(K) TR. SI, NPN Q172 2SC2786(K) TR. SI, NPN Q178 2SC2785(F) TR. SI, NPN TR. SI, NPN Q179 2SC2785(F) TR. SI, NPN Q180 2SC2785(F) Q183 2SA1175(F) TR. SI, PNP Q184 2SA1175(F) TR. SI. PNP Q185 NO USE TR. SI, PNP Q186 2SA1175(F) Q187 2SA1175(F)TR. SI, PNP Q201 2SC2785(F) TR. SI, NPN

Q205 2SC2785(F) TR. SI, NPN Q401 2SC2785(F) TR. SI, NPN R 1 RD14BB2C220J RES. CARBON 22 5 % 1/6W RES. CARBON R 2 RD14BB2C561J 560 5% 1/6W R3 RN14BK2C4301F RES. METAL FILM 4.3K 1% 1/6W R 4 RN14BK2C5101F RES. METAL FILM 5.1K 1 % 1/6W RD14BB2C621J R 5 RES. CARBON 620 5% 1/6W R6 RD14BB2C302J RES. CARBON 3 K 5 % 1/6W R 7 RD14BB2C751J RES. CARBON 750 5% 1/6W R8 RD14BB2C152J RES. CARBON 1.5K 5% 1/6W R 9 RD14BB2C102J RES. CARBON 1 K 5 % 1/6W R 1 0 RD14BB2C101J RES. CARBON 100 5% 1/6W R 1 1 NO USE R12 RD14BB2C471J RES. CARBON 470 5 % 1/6W R13 RD14BB2C202J RES. CARBON 2 K 5 % 1/6W R14 RD14BB2C101J RES. CARBON 100 5 % 1/6W R 15 RD14BB2C153J RES. CARBON 15 K 5% 1/6W

TR. SI, NPN

TR. SI,

SI, NPN

NPN

TR.

Q202

Q203

Q204

2SC2786(K)

2SC2786(K)

2SC2786(K)

		*	*	P	A R	T	S	L	I S	T
X74-155	0-00									
REF. NO	PARTS NO NO USE		N	AME	& D	ES(	CR I	IPTION	I	
R 1 6	NO USE									
	RN14BK2C1803F	'	RES.	MET	AL	FII	LM	180K	1 %	1/6W
	NO USE									,
	RN14BK2C2002F									
	RD14BB2C332J									1/6W
R 2 1			RES.	CARI	BON			3.3K	5 %	
R 2 2										-
R 2 3	RD14BB2C220J		RES.	CARI	BON			22	5 %	1/6W
R 2 4	RD14BB2C820J		RES.	CARI	BON			82	5 %	1/6W
R 2 5	RD14BB2C820J		RES.	CARI	BON			82	5 %	1/6W
R 2 6	RN14BK2C82R0F RD14BB2C510J RD14BB2C101J RD14BB2C101J		RES.	MET	A L	FII	_ M	82.0	1 %	1/6W
R 2 7	RD14BB2C510J		RES.	CARI	BON			51	5 %	1/6W
R 2 8	RD14BB2C101J		RES.	CARI	BON			100	5 %	1/6W
R 2 9	RD14BBZC101J		RES.	CARI	RON			100	5 %	1/6W
R30	NO USE		DEC	W.E.m.	4 7		w	0.4.0	= 0/	1 / 0 !!
K31	RN14BK2C2400F		KES.	MEII	R.L.	FII	. M	240	1 %	1/6W
	RN14BK2C2400F		KES.	MEII	A L	rii	J M	240		
• •								47		1/6W
R34 R35										
R36								820		
	RN14BK2C8200F									1/6W
	RD14BB2C911J									1/6W
R 4 1	RD14BB2C511J RN14BK2C1602F		DEG.	MET	A T	CII	м	161	J/6 1 €/	1/0W
	RN14BK2C5601F									
	RN14BK2C3900F									1/6W
N 4 S	RN14BK2C4701F		RES	MET	ΔI	FII	. W	1 7 K		
R 4 5	RN14BK2C4701F		RES.	MFT	ΔĪ	FII	M	4.7K	1 %	1/6W
N 4 O	RNIADREOTICIE		RLO.	11 12 1 2	11 15		2 II	7. 1 11	1 /0	1,011
R 5 1	RD14BB2C101J		RES	CARI	R O N			100	5 %	1/6W
R 5 2	RD14BB2C473J		RES.	CARI	RON			47 K	5 %	1/6W
R 5 3	RD14BB2C273J		RES.	CARI	RON			27 K	5 %	1/6W
R 5 4	RD14BB2C473J RD14BB2C273J RD14BB2C202J		RES. RES.	CARI	BON			2 K	5 %	1/6W 1/6W 1/6W 1/6W
R 5 5	RD14BB2C222J		RES.					2.2K	5 %	1/6W
R 5 6	RD14BB2C473J		RES.					47 K	5 %	1/6W
R 5 7	RD14BB2C202J		RES.					2 K	5 %	1/6W
R 5 8	RD14BB2C104J		RES.					100K	5 %	1/6W
R 5 9	RD14BB2C103J		RES.					10K	5 %	1/6W
R 6 0	RD14BB2C754J		RES.					750K	5 %	1/6W
R 6 1	RD14BB2C244J		RES.					240K		1/6W
R 6 2	RD14BB2C622J		RES.					6.2K	5 %	1/6W
R 6 3	RD14BB2C332J		RES.	CARI	BON			3.3K	5 %	1/6W
R 6 4	RD14BB2C153J		RES.	CARI	BON			15 K	5 %	1/6W
R65	RD14BB2C242J		RES.	CARI	BON			2.4K	5 %	1/6W
R 6 6	RD14BB2C132J		RES.	CARI	BON			1.3K	5 %	1/6W
R 6 7	RD14BB2C161J		RES.	CAR	BON			160	5 %	1/6W
R 6 8	RD14BB2C183J		RES.					18K	5 %	1/6W
R 6 9	RD14BB2C103J		RES.					10 K	5 %	1/6W
R 7 0	RD14BB2C821J		RES.					820		1/6W
R 7 1	RD14BB2C103J		RES.					10 K	5 %	1/6W
R 7 2	RD14BB2C272J		RES.		BON			2.7K	5 %	1/6W
R73	RD14BB2C103J		RES.	CAR	BON			10K	5 %	1/6W
R 7 4	RD14BB2C511J		RES.	CAR	BON			510	5 %	1/6W
R 7 5	RD14BB2C242J		RES.	CARI	BON			2.4K	5 %	1/6W
R 7 6	RD14BB2C471J		RES.	CAR				470	5 %	1/6W
R 7 7	RD14BB2C101J		RES.					100	5 %	1/6W
R78	RD14BB2C222J		RES.	CAR	BON			2.2K	5 %	1/6W
	•									

X74-1550-	0 0	* *	*	PART	S L	I S T	
	PARTS NO NO USE		N A	AME & DESC	RIPTION		
R 8 0 R	D14BB2C220 D14BB2C181		RES. RES.		2 2 1 8 0		1/6% 1/6%
R 8 5 R 1 R 8 6 R 1 R 8 7 R 1 R 8 8 R 1 R 8 9 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	D14BB2C224 D14BB2C224 D14BB2C103 N14BK2C180 D14BB2C472 D14BB2C472 D14BB2C332	J 3J 2F J	RES. RES. RES.	CARBON CARBON METAL FIL CARBON CARBON	220K 220K 10K 18K 4.7K 470 3.3K	5 % 5 % 1 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W
	D14BB2C511 D14BB2C470		RES. RES.		5 1 0 4 7		1/6W 1/6W
R 1 0 6 R R 1 0 7 R R 1 0 8 R R 1 0 9 R R 1 1 0 R R 1 1 1 R R 1 1 2 R R 1 1 3 R R 1 1 4 R R 1 1 5 R R 1 1 6 R R 1 1 7 R	D14BB2C103	1 J 2 J 2 J 2 J 2 J 2 J 2 J 3 J F 9 1 F	RES. RES. RES. RES. RES. RES. RES.	CARBON METAL FIL METAL FIL	1 K 1 K 1 K 1 K 1 K 1 K 1 K 4 7 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W
R 1 1 9 R 1 2 0 R 1 2 1 R 1 2 2 R 1	D14BB2C102 D14BB2C274 D14BB2C242 D14BB2C242 D14BB2C103	J J	RES. RES. RES.	CARBON	1 K 270 K 2.4 K 2.4 K 10 K	5 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W
R127 R	D14BB2C151	J	RES.	CARBON	150	5 %	1/6W
R132 R1 R133 R1 R134 R1 R135 R136 R1	N 1 4 B K 2 C 2 4 C N 1 4 B K 2 C 2 7 C N 1 4 B K 2 C 1 5 C D 1 4 B B 2 C 1 0 2 N 0 U S E D 1 4 B B 2 C 1 0 3 N 0 U S E	3F 3F J		METAL FIL METAL FIL CARBON	M 270K M 150K 1K 10K	1 % 1 % 5 % 5 % 5 %	1/6W 1/6W 1/6W
	D14BB2C101			CARBON	100	-	1/6W
R 1 4 2 R 1 4 3 R 1 4 4 R 1 4 5 R 1 4 6 R 1 4 7 R 1 4 8 R 1 4 8 R 1 4 9 R 1 4 9 R 1 4 9	D14BB2C332 NO USE D14BB2C511 N14BK2C560 D14BB2C272 D14BB2C182 D14BB2C152 D14BB2C332 D14BB2C470 NO USE	.J )1F :J :J	RES. RES. RES. RES. RES.	METAL FIL CARBON CARBON CARBON CARBON	3.3K 510 M 5.6K 2.7K 1.8K 1.5K 3.3K 47	5 % 1 % 5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W
R 1 5 1 R : R 1 5 2 R :	N 1 4 B K 2 C 3 9 ( N 1 4 B K 2 C 5 1 ( D 1 4 B B 2 C 2 7 3	1 F	RES.	METAL FIL	M 5.1K	1 %	1/6W 1/6W 1/6W

			* *	*	P A	RTS	L	S	T	* * *
	X74-155	0 - 0 0								
	REF. NO	PARTS NO		N A	ME 8	DESCR	PTION			
	R:54	RD14BB2C273J		RES.			27 K	5 %	1/6%	
	R155	RD14BB2C822J					8.2K	5%	1/6W	
	R156	RD14BB2C273J				ON		5 %	1/6W	
	R157	RD14BB2C273J								
						BON		5 %	1/6W	
	R158	RD14BB2C822J				BON		5 %	1/6W	
	R159	RD14BB2C113J		RES.	CARB	3 O N	11K	5 %	1/6W	
	R160	NO USE								
	R161	RN14BK2C5600	F	RES.	META	L FILM	560	1 %	1/6W	
	R162	RD14BB2C332J	ſ	RES.	CARB	ON	3.3K	5 %	1/6W	
	R163	RD14BB2C102J				ON	1 K	5 %	1/6W	
	R164	RD14BB2C273J	i				27 K	5 %	1/6W	
	R165	RD14BB2C273J	١.	RFS		ON		5 %	1/6W	
	R166	RD14BB2C822J	•	RES.			8.2K	5 %	1/6W	
	WIGO	NV14DDZ00ZZ3		KLS.	ORND	NON	0.4n	0 %	I/OW	
	D 1 7 0	DN 1 4 D V 0 C 0 0 0 0	· F	חדר	W E E A		0.07	- N		
	R170	RN14BK2C2002				L FILM		1 %	1/6W	
	R 1 7 1	RN14BK2C2701	. F			L FILM		1 %	1/6W	
	R 172	RD14BB2C470J		RES.			47	5 %	1/6W	
	R173	RD14BB2C472J	•	RES.	CARB	ON	4.7K	5 %	1/6W	
ζ	R174	RN14BK2C4701	F	RES.	META	L FILM	4.7K	1 %	1/6W	
	R175	RD14BB2C101J	r	RES.	CARB	ON	100	5 %	1/6W	
	R176	RN14BK2C2402				L FILM		1 %	1/6W	
		NOUSE	•				2 4 11	1 /0	1,04	
	R178	RD14BB2C103J		PFC.	CADD	ON	1 O K	5 %	1/6W	
	R179	RD14BB2C103J				ON	10K		1/6W	
	R180	RD14BB2C103J						5 %	1/6W	
	R181	RD14BB2C622J		RES.	CARB	ON	6.2K	5 %	1/6W	
	R182	NO USE						7		
	R183	RD14BB2C221J	•	RES.	CARB	ON	220	5 %	1/6W	
	R184	RD14BB2C472J		RES.	CARB	BON	4.7K	5 %	1/6W	
	R185	RD14BB2C102J		RES.	CARB	ON	1 K	5 %	1/6W	•
	R186	RD14BB2C101J		RES.			100	5 %	1/6W	
	R187	RD14BB2C272J		RES.			2.7K	5%	1/6W	
	R188	RD14BB2C562J		RES.			5.6K	5%	1/6W	
				RLO.	OAKD	NON	J. OK	O /6	1 / O W	
		NO USE	,	DEC	C ( D D		4 (7.17	- e/	* / 0 !!	
	R190	RD14BB2C472J		RES.	CAKB	N O IA	4.7K	5 %	1/6W	
		NO USE						- 01		
	R192	RD14BB2C221J					220	5 %		
	R193	RD14BB2C221J		RES.	CARE	BON	220	5 %	1/6W	
	R196	RD14BB2C221J		RES.	CARB	ON	220	5 %	1/6W	
	R 2 0 1	RD14BB2C102J		RES.	CARB	BON	1 K	5 %	1/6W	
	R 2 0 2	RD14BB2C101J	Ī	RES.	CARE	BON	100	5 %	1/6W	
	R 2 0 3	RD14BB2C392J	Ī	RES.	CARE	BON	3.9K	5 %	1/6W	
	R 2 0 4	RD14BB2C681J		RES.			680	5 %	1/6W	
	R 2 0 5	RD14BB2C242J		RES.			2.4K	5 %	1/6W	
	R 2 0 6	RD14BB2C272J		RES.			2.7K	5%	1/6W	
	R 2 0 7	RD14BB2C470J		RES.			47	5%	1/6W	
	R 2 0 8	RD14BB2C561J		RES.			560	5 %	1/6W	
	R 2 0 9	RD14BB2C162J		RES.			1.6 K	5 %	1/6W	
	R 2 1 0	RD14BB2C432J		RES.			4.3K	5 %	1/6W	
	R 2 1 1	RD14BB2C470J	ſ	RES.	CARE	BON	47	5 %	1/6W	
	R 2 1 2	RD14BB2C470J	ſ	RES.	CARE	BON	47	5 %	1/6W	
	R 2 1 3	RD14BB2C101J		RES.			100	5 %	1/6W	
	R 2 1 4	RD14BB2C471J		RES.			470	5 %	1/6W	
	R 2 1 5	RD14BB2C622J		RES.			6.2K	5%	1/6W	
	R 2 1 6	RD14BB2C470J		RES.			47	5 %	1/6W	
	R 2 1 7	RD14BB2C302J		RES.			3 K	5 %	1/6W	
	R 2 1 8	RD14BB2C242J		RES.	CARB	BON	2.4K	5%	1/6W	

		- INNIS LISI
X74-1550		
REF. NO	PARTS NO	NAME & DESCRIPTION
U121	HD14051BFP	IC,8-CH ANALOG MPX/DE-MPX
U 1 2 2	HD14051BFP	IC,8-CH ANALOG MPX/DE-MPX
U123	HD14051BFP	IC,8-CH ANALOG MPX/DE-MPX
U124	HD14051BFP	IC,8-CH ANALOG MPX/DE-MPX
U 1 4 1	2SK332(F)	FET, N-CHANNEL
		IC, DUAL J-FET INPUT OP-AMP
U 2 O 2	NJM4558M	IC, DUAL OP-AMP
U 2 0 3	NJM072M	IC, DUAL J-FET INPUT OP-AMP
V R 1	R 1 2 - 3 5 4 9 - 0 5	RES. SEMI FIXED 10KB
VR138	R 1 2 - 2 5 2 2 - 0 5	RES. SEMI FIXED 5KB
	R12-1545-05 NO USE	RES. SEMI FIXED 1KB
	–	RES. SEMI FIXED 5KB

DIODE

D 2 0 4

188132

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PARTS
                                                LIST
X75 - 1200 - 00
 REF. NO
         PARTS NO
                              NAME & DESCRIPTION
  K 1
         S51-2508-05
                          RELAY
  K 2
         S51-2508-05
                          RELAY
  K101
         $51-2508-05
                          RELAY
  K102
         S51-2508-05
                          RELAY
         L40-1011-03
  L210
                          FERRI INDUCTOR.
                                            100UH
                                                    10%
  P1
         E40-3238-05
                          PIN CONNECTOR
                                            3 P
  P101
        E40-3238-05
                          PIN CONNECTOR
  P202
        E40-3243-05
                          PIN CONNECTOR
                                            8 P .
  P211
        E40-3238-05
                          PIN CONNECTOR
                                            3 P
  ۵1
         2SK404(F)
                          FET, N-CHANNEL
                          TR. SI, NPN
  02
        2SC3354(S)
                          TR. SI, NPN
  Q3
        2SC3354(S)
  Q4
                          TR. SI, NPN
         2SC3354(S)
                          TR. SI, NPN
  05
        2SC3354(S)
  0101
        2SK404(F)
                          FET, N-CHANNEL
                          TR. SI, NPN
  Q102
        2SC3354(S)
  Q103
        2SC3354(S)
                          TR. SI, NPN
                          TR. SI, NPN
  0104
        2SC3354(S)
  Q105
        2SC3354(S)
                          TR. SI. NPN
  0201
        2SC4049
                          TR. SI, NPN
                          TR. SI, NPN
  Q202
        2SC4049
                          TR. SI. NPN
  Q203
        2SC4049
                          TR. SI. NPN
  0204
        2SC4049
  R 1
        RD14BB2C100J
                          RES. CARBON
                                                        1/6W
                                            1.0
                                                5 %
  R 2
        RN14BK2E1803D
                          RES. METAL FILM 180K 0.5% 1/4W
  R 3
        RN14BK2E8203D
                          RES. METAL FILM 820K 0.5% 1/4W
  R 4
        RD14BB2C684J
                          RES. CARBON
                                            6.80 K
                                                  5 %
                                                        1/6W
  R 5
        RD14BB2C102J
                          RES. CARBON
                                            1 K
                                                   5 %
                                                        1/6W
  R6
        RD14BB2C132J
                          RES. CARBON
                                            1.3K
                                                   5%
                                                        1/6W
  R 7
        RD14BB2C622J
                          RES. CARBON
                                            6.2K
                                                   5 %
                                                        1/6W
  R8
        RD14BB2C392J
                          RES. CARBON
                                            3.9K
                                                   5%
                                                        1/6W
                          RES. CARBON
  R 9
        RD14BB2C100J
                                            10
                                                   5%
                                                        1/6W
  R10
        RD14BB2C751J
                          RES. CARBON
                                            750
                                                   5 %
                                                        1/6W
  R11
        RD14BB2C181J
                          RES. CARBON
                                            180
                                                   5 %
                                                        1/6W
  R12
        RD14BB2C103J
                          RES. CARBON
                                            10K
                                                   5%
                                                        1/6W
  R13
        RD14BB2C562J
                          RES. CARBON
                                            5.6K
                                                   5 %
                                                        1/6W
  R14
        RN14BK2C1004F
                          RES. METAL FILM 1M
                                                   1 %
                                                        1/6W
R15
        RD14BB2C472J
                          RES. CARBON
                                            4.7K
                                                   5 %
                                                        1/6W
  R16
        RD14BB2C100J
                          RES: CARBON
                                            10
                                                   5 %
                                                        1/6W
  R17
        RD14BB2C621J
                          RES. CARBON
                                            620
                                                   5%
                                                        1/6W
  R18
        RD14BB2C103J
                          RES. CARBON
                                                   5 %
                                                        1/6W
                                            10 K
  R19
                          RES. METAL FILM 150
        RN14BK2C1500F
                                                   1 %
                                                        1/6W
                          RES. METAL FILM 300
  R 2 0
        RN14BK2C3000D
                                                  0.5% 1/6W
  R 2 1
        RN14BK2C3000D
                          RES. METAL FILM 300
                                                  0.5% 1/6W
  R 2 2
        RN14BK2C6000D
                          RES. METAL FILM 600
                                                  0.5% 1/6W
  R 23
        RN14BK2C2000D
                          RES. METAL FILM 200
                                                  0.5% 1/6W
  R 2 4
        RD14BB2C621J
                          RES. CARBON
                                            620
                                                   5%
                                                       1/6W
```

RES. CARBON

10 K

5 %

1/6W

R31

RD14BB2C103J

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PARTS LIST X75-1200-00 REF. NO PARTS NO NAME & DESCRIPTION R 1 0 1 RD14BB2C100J 5 % RES. CARBON 10 1/6W R102 RES. METAL FILM 180K 0.5% 1/4W RN14BK2E1803D RN14BK2E8203D RES. METAL FILM 820% 0.5% R103 1/4WR104 RD14BB2C684J RES. CARBON 680K 5 % 1/6W RES. CARBON 1 K 5 % 1/6W R105 RD14BB2C102J kD14BB2C132J RES. CARBON 1.3K 5 % 1/6W R106 6.2K 1/6W RES. CARBON 5 % R107 RD14BB2C622J 1/6W RES. CARBON 5% RD14BB2C392J 3.9K R108 5% RES. CARBON 1/6W R109 RD14BB2C100J 10 R110 RD14BB2C751J RES. CARBON 750 5 % 1/6W R111 RD14BB2C181J RES. CARBON 180 5 % 1/6W R112 RD14BB2C103J RES. CARBON 10K 5 % 1/6W RD14BB2C562J RES. CARBON 5.6K 5 % R113 1/6W RN14BK2C1004F RES. METAL FILM 1M 1 % R114 1/6W RD14BB2C472J RES. CARBON 5 % R115 4.7K 1/6W R116 RD14BB2C100J RES. CARBON 10 5 % 1/6W R117 RD14BB2C621J RES. CARBON 620 5 % 1/6W R118 RD14BB2C103J RES. CARBON 10K 5 % 1/6W R119 RN14BK2C1500F RES. METAL FILM 150 1 % 1/6W R120 RN14BK2C3000D RES. METAL FILM 300 1/6W 0.5% RES. METAL FILM 300 R121 RN14BK2C3000D 0.5% 1/6W RES. METAL FILM R122 RN14BK2C6000D 600 0.5% 1/6W R123 RES. METAL FILM 200 0.5% RN14BK2C2000D 1/6W R124 RD14BB2C621J RES. CARBON 620 5 % 1/6W R131 RD14BB2C103J 5 % 1/6W RES. CARBON 10 K 5 % R201 RD14BB2C102J RES. CARBON 1 K 1/6W RES. CARBON 5 % 1/6W R 2 0 2 RD14BB2C102J 1 K 5 % 1/6W R203 RD14BB2C102J RES. CARBON 1 K 5 % 1/6W R204 RD14BB2C102J RES. CARBON 1 K R205 RD14BB2C102J RES. CARBON 5 % 1/6W 1 K 5 % 1/6W R206 RD14BB2C101J RES. CARBON 100 1/6W R207 RD14BB2C101J RES. CARBON 100 5 % 5 % 1/6W R208 RD14BB2C101J RES. CARBON 100 5 % R209 RD14BB2C101J RES. CARBON 100 1/6W R210 RD14BB2C223J RES. CARBON 5 % 22K 1/6W R211 1/6W RD14BB2C223J RES. CARBON 22K 5% S 1 S02-4511-15 ATTENUATOR UNIT S101 S02-4511-15 ATTENUATOR UNIT U 1 LF411CN IC, DUAL JET INPUT OF AMP U101 LF411CN IC, DUAL JEET INPUT OF AMP U 2 0 1 HD74HC595FP IC,8-BIT SHIFT REGISTER/LATCH IC, 8-BIT SHIFT REGISTER/LATCH U202 HD74HC595FP VR1 R12-4516-05 RES. SEMI FIXED 50KB VR2 R12-0577-05 RES. SEMI FIXED 500 B

RES. SEMI FIXED 50KB

RES. SEMI FIXED 500 B

VR101 R12-4516-05

VR102 R12-0577-05

CK45FF1H103Z CAP. CERAMIC

50 V

C115

	) - 0 0	+		
		NAME & DESCRI		
		CAP. CERAMIC		
C117	CK45FF1H103Z	CAP. CERAMIC		
C118	CK45FF1H103Z			
C119	CK45FF1H103Z	CAP. CERAMIC	0.01	5 0 V
C 1 2 0	CK45FF1H103Z	CAP. CERAMIC	0.01	5 0 V
C 1 2 1	CK45FF1H103Z	CAP. CERAMIC	0.01	5 0 V
C 1 2 2	CK45FF1H103Z	CAP. CERAMIC	0.01	5 0 V
C123	CK45FF1H103Z	CAP. CERAMIC	0.01	5 0 V
C 1 2 4	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C125	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C126	CQ92FM1H104K	CAP. MYLAR		
C 1 2 7	CQ92FM1H104K			
C128	CQ92FM1H104K	CAP. MYLAR		
	CQ92FM1H104K			
		CAP. MYLAR		
	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C133		CAP. MYLAR	0.1	10% 50V
C134	NO USE			
	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C136	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C137	NO USE	•		
C138	CE04EW1C470M	CAP. ELECTRO CAP. MYLAR CAP. MYLAR CAP. MYLAR CAP. MYLAR CAP. MYLAR	47	20% 16V
C139	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C140	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C 1 4 1	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C142	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C143	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C144	CQ92FM1H104K	CAP. MYLAR	0.1	10% 501
C145	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
	CQ92FM1H104K	CAP. MYLAR		
	CQ92FM1H104K			
		CAP. MYLAR		
C149	COORENINIOSZ	CAP. CERAMIC CAP. MYLAR	0.01	100 ° 500
	CQ92FM1H104K			10% 50V
C152 C153		CAP. MYLAK	0.1	
0153	CK45FF1H103Z	CAP. CERANIC	0.01	5 0 V
C161	CE04EW1C101M	CAP. ELECTRO	1.0.0	90V 16V
C161	CE04EW1C101M	CAP. ELECTRO	100	20% 16V 20% 16V
C163	CE04EW1C101M	CAP. ELECTRO	100	
C164	CE04EW1C101M	CAP. ELECTRO	100	20% 16V 20% 16V
C165	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C166	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C167	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
C168	CQ92FM1H104K	CAP. MYLAR	0.1	
	CQ92FM1H104K		0.1	10% 50V
C 1 7 0	CQ92FM1H104K	CAP. MYLAR	0.1	10% 50V
D 1	1 S S 1 3 2	DIODE		
D 2	188132	DIODE		
D 3	188132	DIODE		
D 4	188132	DIODE		
D 5	DAP803	DIODE ARRAY		
D 6	DAP803	DIODE ARRAY		
D 7	1SS132	DIODE		
D 8	MTZ5.1JB	DIODE, ZENER	5.07V	

		* *	*	P	A R T S	L	IST	
X77 - 1720	0 - 0 0							
REF. NO	PARTS NO		N.	AME	& DESCR	IPTION		
L 1	L40-1011-03		FERR	IIN	DUCTOR	100UH	10%	
L 2	L40-1011-03				DUCTOR		- 70	
			- 2		20010N	10001	1 0 /8	
P 1	E40-7212-05		PIN	CONN	FCTOP	34P		
P 2	E40 7212 00		DIN .	СОИИ	ECTOR	041		
1.2	E40-7211-05		FIN	CUNN	COLOR	ZUP		
P3	E40-7209-05		PIN	CONN	ECTOR	5 0 P		
P 4	E 40 - 7.035 - 05		SOCK	ΕT		40P		
Q 1	2SC3354(S)		TR.	SI,	NPN			
Q 2	2SC3354(S)		TR.	SI.	NPN			
				•				
R 1	RD14BB2C101J		RES.	CAR	BON	100	5 % 1	/6W
R 2	RD14BB2C391J		RES	CAR	BON	390		/6W
R 3	RD14BB2C392J		RES	CAR	BON	3.9K		
R 4	RD14BB2C391J		DEC.	CAD	DON		* *	/6W
R 5	RD14BB2C3913		NEO.	CAR	DON	390		/6W
II O	ND14DD2C1V3J		UE2.	CAR		10K		/6W
	RD14BB2C472J					4.7K		/6W
	RD14BB2C103J		RES.	CAR	BON	10 K	5% 1	/6W
	NO USE							
R 9	RD14BB2C472J		RES.	CAR	BON	4.7K	5% 1	/6W
	RD14BB2C103J				BON	10 K		/6W
•	* *						0 70 1	, , ,
R 2 4	RD14BB2C104J		RES	CAR	RON	100K	E 9/ 1	/6W
	RD14BB2C273J		RES.		BON			
M Z O	WD14DDE02:00		WPD.	OWIT	DON	Z 1 K	- 5 % I	/6W
R 28	RD14BB2C152J		RES:	CAD	D O W	1 5 7	r 0/ -	/ 0.11
			NEO.	CAR	DON	1.5K		/6W
	RD14BB2C152J	-	RES.	CAR	RON	1.5K		/6W
R 3 0	RN14BK2C1303	r	RES.	MET	AL FILM	130K		/6W
R 3 1	RD14BB2C103J		RES.	CAR	BON	10 K	5% 1	/6W
R32	RD14BB2C103J		RES.	CAR	BON	10K	5% 1	/6W
R 3 3	NO USE							
R34	RD14BB2C472J		RES.	CAR	BON	4.7K	5% 1	/6W
R35	RN14BK2C5101	F	RES.	MET	AL FILM	5 1 K	1% 1	/6W
R36	RN14BK2C5101	F	RES	MFT	AI FIIM	5 1 K	1% 1	/6W
R37	RN14BK2C3302	F	RES.	MET	AL FILM			/6W
	RN14BK2C9090	1. 1.	n no.	MET				
					AL FILM			/6W
R39	RN14BK2C1801	r _	KES.	MEI	AL FILM	1.8K	1% 1,	/6W
K 4 0	RN14BK2C4701	F	RES.	MET	AL FILM	4.7K	1% 1	/6W
R 4 1	RN14BK2C2400	F	ŖES.	MET	AL FILM	240	1% 1,	/6W
R 4 2	RN14BK2C1801	F	RES.	MET	AL FILM	1.8K	1% 1	/6W
R 4 3	RN14BK2C4701	F	RES.	MET	AL FILM	4.7K	1% 1	/6W
R 4 4	RN14BK2C2400	F	RES.	MET	AL FILM	240		/6W
	NO USE						- 70 - 7	, 0
R 4 6	RN14BK2C1002	F	REC	мгт	AL FILM	101/	1% 1,	/6W
	RN14BK2C1002				AL FILM			
							1% 1,	
	RN14BK2C5600				AL FILM		/0 /	
	RN14BK2C5600						1% 1,	
	RD14BB2C103J					10 K	5% 1,	/6W
R 5 1	RD14BB2C103J		RES.	CAR	BON	10K	5% 1,	/6W
R 5 2	NO USE							
R 5 3	RD14BB2C103J		RES.	CAR	BON	1 0 K	5% 1,	/6W
	RD14BB2C101J							/6W
				~ A1 II	_ 0	100	UN I	, 0 %
R 5 8	RD14BB2C222J		REC	CAD	R N N	2.2K	5% 1,	/6W
	RD14BB2C222J							
						2.2K		
	RD14BB2C222J					2.2K		
	RD14BB2C222J					2.2K		
	RD14BB2C473J					47 K		/6W
R 6 3	RD14BB2C473J		RES.	CAR	BON	47 K	5% 1,	/6W

IC, QUAD ANALOG SW/QUAD MPX

U 25

HD14066BP

```
X77 - 1720 - 00
 REF. NO
         PARTS NO
                             NAME & DESCRIPTION
  U 26
        HD74HC08FP
                          IC, QUAD 2-INPUT AND GATE
  U27
        HD74HC04FP
                          IC, HEX INVERTER
  U28
        HD74LS157FP
                          IC, 2 TO 1 DATA SELECTORS
                          IC, 2 TO 1 DATA SELECTORS
  U29
        HD74LS157FP
  U30
        HD74LS107AFP
                          IC, QUAD JK-FF WITH CLEAR
  U31
        HD74LS11FP
                          IC, TRIPLE 3-INPUT AND
                          PROGRAMMED ROM
  U32
        T93-0752-04
  U33
        CTM5020
                          IC, GATE ARRAY
                                                        0 V
  U34
        HD74HC174FP
                          IC, HEX D-TYPE FLIP-FLOP
  U35
        AM6012DC
                          IC, 12-BIT D/A CONVERTER
                          IC,8-CH ANALOG MPX/DE-MPX
  U36
        HD14.051BFP
  U37
        HD14051BFP
                          IC, 8-CH ANALOG MPX/DE-MPX
  U38
        HD14051BFP
                          IC,8-CH ANALOG MPX/DE-MPX
  U39
        HD14052BFP
                          IC, DUAL 4-CH ANALOG MPX/DE-MPX
                          IC, DUAL 4-CH ANALOG MPX/DE-MPX
  U40
        HD14052BFP
  U41
        HD74HC244FP
                          IC, OCTAL BUS BUFFER
  U42
        NJM072M
                          IC, DUAL J-FET INPUT OP-AMP
  U43
        NJM072M
                          IC, DUAL J-FET INPUT OP-AMP
  U44
        NJM072M
                          IC, DUAL J-FET INPUT OP-AMP
        NJM072M
  U45
                          IC, DUAL J-FET INPUT OP-AMP
  U46
        HD74HC00FP
                          IC, QUAD 2 INPUT NAND GATE
  U47
                          IC, VOLTAGE COMPARATOR
        NJM311M
  U48
        DACO808LCN
                          IC.8-BIT D/A CONVERTER
  U49
        HD74HC564FP
                          IC, OCTAL D-TYPE FLIP-FLOP
  U 5 0
        HD74HC574FP
                          IC, OCTAL D-F.F. (3-S)
                          IC,8-CH ANALOG MPX/DE-MPX
  U51
        HD14051BFP
                          IC, DUAL J-FET INPUT OP-AMP
  U 5 2
        NJM072M
                          IC, DUAL J-FET INPUT OP-AMP
  U53
        NJM072M
  X 2
        L77-1229-05
                          CRYSTAL RESONATOR
```

STORAGE (X77-1730		* *	*	P A R T	S L	I S T	* * *
	PARTS NO				CRIPTION		
	J73-0120-02 CE04EW1C101 CE04EW1C101 CE04EW1C101 CE04EW1C101	M	CAP.	ELECTRO	100	204	16 V 16 V 16 V 16 V 50 V
C B	CE04EW1C101 CE04EW1C101 CE04EW1C101 CQ92FM1H104 CQ92FM1H104 CQ92FM1H104 NO USE C90-3049-05	K K K	CAP. CAP.	MYLAR MYLAR MYLAR MYLAR	0.1 0.1 0.1 0.1	10% 10% 10%	5 0 V
C 1 2 C 1 3	CC45FCH1H1C CC45FCH1H1C CQ92FM1H104	0 0 D 0 0 D 1 K	CAP. CAP.	CERAMIC CERAMIC MYLAR	1 0 P 1 0 P 0 . 1	0.5P 0.5P 10%	5 0 V 5 0 V 5 0 V
C 6 2 C 6 3 C 6 4	CE04EW1C100 CE04EW1C220 CE04EW1C220 CE04EW1C220 CE04EW1C220	M O M O M	CAP. CAP. CAP.	ELECTRO ELECTRO ELECTRO	2 2 2 2 2 2	20% 20% 20%	16V 16V 16V 16V
C 6 6	NO USE CE04EW1C22						16 V
C 7 2	CC45FCH1H2 CQ92FM1H10 CQ92FM1H10 CQ92FM1H10	4 K 4 K	CAP. CAP.	MYLAR	$ \begin{array}{c} 0.1 \\ 0.1 \end{array} $	10% 10%	5 0 V 5 0 V 5 0 V 5 0 V
C 8 1	CK45FF1H10	3 Z	CAP.	CERAMIC	0.01		5 0 V
C 1 2 0 C 1 2 1	CK45FF1H10 NO USE			CERAMIC			5 0 V
	CK45FF1H10	3 Z	CAP.	CERAMIC	0.01		5 0 V
C130	CE04EW1E22	0 M	CAP.	ELECTRO	2 2	20%	2 5 V
C 1 4 0	CC45FSL1H1	0 1 J	CAP.	CERAMIC	100P	5 %	5 0 V
C 1 4 3	CC45FSL1H1	0 1 J	CAP.	CERAMIC	100P	5 %	5 0 V
C150	CK45FF1H10	3 Z	CAP.	CERAMIC	0.01		5 0 V
C171 C172 C173 C174	CK45FF1H10	3 Z	CAP. CAP. CAP.	CERAMIC CERAMIC CERAMIC	0.01		5 0 V 5 0 V 5 0 V
C175 C176			CAP. CAP.	CERAMIC CERAMIC			5 0 V 5 0 V
C180 C181	CK45FF1H10 CK45FF1H10		CAP.	CERAMIC CERAMIC			5 0 V 5 0 V
C186 C187 C188 C189 C190	CK45FF1H1C CK45FF1H1C	3 Z 3 Z 3 Z	CAP. CAP. CAP.	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.01 0.01 0.01		5 0 V 5 0 V 5 0 V 5 0 V 5 0 V
C 2 0 1	CK45FF1H1(	) 3 Z	CAP.	CERAMIC	0.01		5 0 V

		* *	*	P	A	R	T S		L I	S T	
C 2 O 4 C 2 O 5 C 2 O 6	PARTS NO CK45FF1H1032 CK45FF1H1032 CK45FF1H1032 CK45FF1H1032 CK45FF1H1032	Z Z Z	CAP. CAP. CAP.	CER CER	A M A M A M	IIC		0.0 0.0 0.0	1 1 1		5 0 V 5 0 V 5 0 V 5 0 V 5 0 V
C 2 1 4 C 2 1 5	CK45FF1H103 CK45FF1H103 CK45FF1H103 CK45FF1H103 CK45FF1H103 CK45FF1H103 CK45FF1H103 CK45FF1H103 CK45FF1H103	Z Z Z Z Z Z	CAP. CAP. CAP. CAP. CAP. CAP. CAP.	CER CER CER CER CER	A M A M A M A M A M A M			0.0 0.0 0.0 0.0 0.0	1 1 1 1 1 1 1		5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V
C 2 2 2 C 2 2 3 C 2 2 4	CQ92FM1H104H CE04EW1E470H CQ92FM1H104H CQ92FM1H104H CQ92FM1H104H	M K K	CAP. CAP.	ELE MYL MYL	CT AR AR	RO		47		20% 10%	25 V 50 V 50 V
C 2 2 8 C 2 2 9 C 2 3 0 C 2 3 1	CQ92FM1H104 CK45FF1H103 CK45FF1H103 CK45FF1H103	K Z Z Z	CAP. CAP. CAP. CAP.	MYL CER CER	AR AM AM AM		;	0.1 0.0 0.0	1 1 1	10%	5 0 V 5 0 V 5 0 V 5 0 V
D11 D12	1 S S 1 3 2 1 S S 1 3 2 1 S S 1 3 2 M A 7 0 0		DIODE DIODE DIODE DIODE						•		* *
D130	MTZ4.7JC		DIODE	; , Z	EN	ER	1	9.6	V		
L 1	L40-1011-03		FERRI	· IN	I D U	CI	OR	100	U H	10%	
L5 L6	L 4 0 - 1 0 1 1 - 0 3 L 4 0 - 1 0 1 1 - 0 3							100 100			
P3 P4 P5 P6	E 4 0 - 7 2 0 8 - 0 5 E 4 0 - 7 2 0 9 - 0 5 E 4 0 - 7 0 3 5 - 0 5 N 0 U S E E 4 0 - 3 2 4 3 - 0 5		SOCKE PIN C	ONN T ONN	IEC IEC	CTC	) R ) R	26P 50P 40P 8P 9P			
	E40-5066-05 E40-3238-05		PIN C					3 P			
Q 4 1	2SK583		FET,					91			
·			TR. S				LEL				
	2SA1175(F)		TR. S								
R 1 1 2 R 1 1 3 R 1 1 4	2 S A 1 1 7 5 (F)  R D 1 4 B B 2 C 1 0 3  R D 1 4 B B 2 C 4 7 2  R D 1 4 B B 2 C 4 7 2  R D 1 4 B B 2 C 1 0 1  R D 1 4 B B 2 C 1 0 3	J J	RES. RES. RES.	CAR CAR CAR	R B C R B C R B C	) N ) N. ) N ) N			K K	5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W

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X77 - 1730 - 00
                             NAME & DESCRIPTION
 REF. NO
        PARTS NO
        MB84256-10LL-FP IC, S-RAM
  1189
        MB8464-10LL-FP
                          IC, S-RAM
  U90
                          IC, QUAD BUS BUFFER (3-S)
  U 9 1
        HD74HC125FP
                          IC, GATE ARRAY
        CTM5120
  U 9 2
                          IC.PROGRAMMED ROM
        T93-0753-04
  U95
        MB84256-10LL-FP IC, S-RAM
  U105
                          IC,3-TO-8 LINE DECODER
        HD74HC238FP
  U106
                          IC,3-8 DECOD./DE-MPX
  U107
        HD74HC138FP
                          IC, OCTAL D-F. F. (3-S)
        HD74HC574FP
  U108
                          IC.OCTAL 3-S BUFFER/LINE DRIVE
        HD74HC541FP
  U109
         NO USE
  U110
                          IC,QUAD 2-INPUT AND GATE
  U 1 1 1
        HD74HC08FP
  U112
         NO USE
                          IC, DUAL D-F.F.
  U113
         HD74HC74FP
                          IC, QUAD 2 INPUT NAND GATE
  U114
        HD74HC00FP
                          IC, OCTAL D-F. F. (3-S)
         HD74HC574FP
  U120
                          IC, DUAL D-F.F. (WITH PR&CLR)
        HD74LS74FP
  U121
  U122
         NO USE
                          IC, STNC. 4-BIT BINARY COUNTER
         HD74LS161FP
  U123
                          IC, STNC. 4-BIT BINARY COUNTER
  U124
         HD74LS161FP
                          IC, OCTAL D-F. F. (3-S)
         HD74HC574FP
  U127
                          IC, DUAL D-F.F. (WITH PR&CLR)
  U128
         SN74ALS74AN
                          IC, DIFFERENTIAL COMPARATOR
  U129
         NJM360M
                          IC, LATCH
  U130
         SN74S196N
                          IC, DUAL D-FLIP FLOP
         SN74F74N
  U131
                          IC, SYNC. 4-BIT COUNTER
         HD74HC161FP
  U132
                          IC, DUAL 4-1 DATA SELECTOR/MPX
  U133
        SN74AS153N
                          IC, PROGRAMMABLE DEMULTIPLIER
  U134
         SPG-8650-0
                          IC.DUAL D-F.F.
  U135
        HD74HC74FP
                          IC,3-TO-8 LINE DECODER
         HD74HC238FP
  U136
                          IC, DUAL D-F.F. (WITH PR&CLR)
         SN74ALS74AN
  U137
                          IC, OCTAL D-F. F. (3-S)
         HD74HC574FP
  U138
                          IC,8-BIT REGISTER BINARY COUNT
         HD74HC592FP
  U139
                          IC,8-BIT REGISTER BINARY COUNT
  U140
         HD74HC592FP
                          IC,8-BIT REGISTER BINARY COUNT
         HD74HC592FP
  U 1 4 1
                          IC, 8-BIT REGISTER BINARY COUNT
   U142 - HD74HC592FP
                          IC, 8-BIT REGISTER BINARY COUNT
        HD74HC592FP
   U143
                           IC, 12-BIT D/A CONVERTER
         AM6012DC
   U148
                           IC, 12-BIT BINARY COUNTER
         HD74HC4040FP
   U149
                           IC, DUAL J-FET INPUT OP-AMP
   U150
         NJM072M
   U151
         NO USE
                           IC, HEX INVERTER
         SN74ALS04AN
   U152
                           IC, OCTAL 3-S BUS TRANSCEIVER
         HD74HC245FP
   U153
                           IC,OCTAL D-F.F. (3-S)
         HD74HC574FP
   U154
                           IC, DUAL 4-1 DATA SELECT. / MPX
         HD74LS153FP
   U155
                           IC, OCTAL BUS BUFFER
         HD74HC244FP
   U156
                           IC, OCTAL BUS BUFFER
   U157
         HD74HC244FP
                           RES. SEMI FIXED 5KB
         R12-2523-05
   V R 1 1
                           RES. SEMI FIXED 10KB
   VR12
         R12-3551-05
   Х3
         L77 - 1071 - 05
                           CRYSTAL RESONATOR
                           CRYSTAL RESONATOR
   X 4
         L77-1069-05
```

A/D CONVE		UNI	T	* *	*	P	A	R	T	S		L	I	S	T		*	*
(X78-1080	-00)																	
` REF.NO	PART				N A	ME	&	D I	ESC	RΙ	PT:	ION						
	J73-0	119-	12		PCB (	UNI	0 1	UNT	ΓED	)								
С3	CC45F			D	CAP.	CEI	R A	MIG	3		8 P					5 0 V		
	CQ92F				CAP.						0.3	1	1	0 !	%	5 0 V		
	NO U																	
C 6	CQ92F		0 4 K		CAP.	MYI	. A	Ŕ			0.3	1	1	0	%	5 0 V		
CO	CWOZI	11 1 11 1	UTI		oni.			••										
C 1 0	CE04E	WIICA	~ 0 M		CIP	Fil	e c	TRO	<b>)</b>		47		2	0	%	16 V		
C 1 2					CAP.	FI	E C	TRI	n n		47			0		16 V		
C 1 3	CE04E	W104	1 U H		Oni.	LL	LO	1 11 1	J				_		70			
2.1.0	00455	C 11 1 11	A O A	D	CAD	CEI	D A	мт	_		8 P		0.	5	Р	5 0 V		
C 1 6	UU45F	CHIR	000	D	CAP.	GE.	n n	nı	U		01		٠.	Ü	•	001		
~	a a a a E	N 1 17 1	A 4 1/		CAP.	w v	T A	D			0.	1	1	0	Q/	5 0 V		
C 1 9	CQ92F		0 4 K		CAP.	nr.	LA	V			٠.	1		. 0	<i>7</i> 0	001		
C 2 0	NO U		070	,	CID	C E	D A	мт	r		27	P	_	%		5 0 V		
C 2 1	CC45F		270	J	CAP.	UE	n a	n i	C		41	1	U	, <b>/</b> 0		501		
C 2 2	NO U			Ţ	a . p	C.F.	n .	w t	^		27	D	_	5 %		50 V		
C 2 3	CC45F		270	J	CAP.	UE	K A	MI	U		ZI	r	·	) <i>(</i> 0		301		
C 2 4	NO U								•					. ^	n/	16 V		
C 2 5	C E 0 4 E													0.5				
C 2 6	C E 0 4 E								U					0.5		16 V		
C 2 7	CQ92F					ΜY					0.			0		50 V		
C 2 8	CQ92F					ΜY						1		0		50 V		
C 2 9	CQ92F											1		1 0		5 0 V		
C30	CQ92F	M 1 H 1	04 1		CAP.	ΜY	L A	R				1		1 0		5 0 V		
C 3 1	CQ92F	7 M 1 H 1	04 1		CAP.	MY	LA	R			0.			1 0		5 0 V		
C 3 2	CQ92F	FM1H1	041	K	CAP.	MY	LA	l R			0.			1 0		50 V		
C33	CQ921	F M 1 H 3	041	ζ.	CAP.	ΜY	LA	R			0.				%	5 0 V		
C34	CQ921	FM1H1	1041	(	CAP.	MY	L	A R			0.	1			1 %	5 0 V		
C35	CQ921					MY	L	A R			0.	1		10	) %	50 V		
C36	CQ921					ΜY	L	A R			0.	1		1 0	) %	5 0 V		
C37	CQ921					ΜY	L	A R				1		10	) %	5 0 V		
C38	CQ921					ΜY					0.	1		10	) %	50 V		
	CQ921										0.	1 .			) %	50 V		
	CQ92				CAP.						0.	1		1 (	) %	50 V		
C 4 1	CQ92				CAP.							1		1 (	) %	50 V		
C 4 2	CK45				CAP.				С		0.	01				50 V		
C43	NO			-														
C 4 4	CQ92		104	K	CAP.	MY	L	A R			0.	1		1 (	) %	5 0 V		
C45	CQ92				CAP.							1		1 (	) %	5 0 V		
C46	CC45				CAP.				С			0 P		5 9	<b>%</b>	5 0 V		
C 4 7	CQ92				CAP.						0.	1		1 (	0 %	5 0 V		
C48	CQ92				CAP.						0.			1 (	0 %	50 V	•	
C49	CQ92				CAP.						0.				0 %	50 V	'	
C 5 0	CE04				CAP.				0			0 (		2 (	0 %	16 V	•	
C 5 1	CQ92				CAP.			A R			0.	1		1 (	0 %	50 V	•	
C 5 2	NO				•													
C 5 3			H 2 7	I. 0	CAP.	C I	ΞR	A M I	[ C		27	7 P		5 9	۷ %	50 V	•	
C 5 4	CC45				CAP.			A M				7 P		5		50 V	7	
001	00.0				•													
C 6 1	C C 4 5	FCH1	H15	0 J	CAP.	CI	ΕR	A M	I C		1 5	5 P		5 5	%	50 V	Ī	
C 6 2	CC45				CAP.							3 P			% %	50 V		
C63	CC45				CAP.							) P			5 P	5 0 V		
C 6 4	CK45				CAP.			A M				200				50 V		
001	J. 10	44			~ •				-			,			.,			
C71	CE04	EW1C	100	M	CAP.	Εl	LΕ	CTI	R O		1 (	0		2	0 %	16 V	Ī	
C72	CQ92				CAP.			A R	-			. 1			0%	5 0 V		
Ų · ₩	<u> </u>		•	-			_											
C77	CK45	FF1H	103	Z	CAP.	C	ΕR	A M	I C		0.	01				5 0 V	I	
		- 7	,		•													
C 8 2	C K 4 5	FF1H	103	Z	CAP.	C	E R	A M	ΙC		0	. 01				501	V	

CAP. MYLAR C226 CQ92FM1H104K 0.1 10% 50 V C 2 2 7 CQ92FM1H104K CAP. MYLAR 10% 50 V 0.1 C301CE04EW1C101M CAP. ELECTRO 100 20% 16 V CAP. ELECTRO C302 CE04EW1C101M 100 20% 16 V CAP. MYLAR 10% 50V-C303 CQ92FM1H104K 0.1 C304 CE04EW1C101M CAP. ELECTRO 100 20% 16 V CAP. MYLAR 10% CQ92FM1H104K 0.1 50 V C305 CAP. ELECTRO C306 CE04EW1C101M 100 20% 16 V CAP. MYLAR C307 CQ92FM1H104K 0.1 10% 50 V C308 CK45FF1H103Z CAP. CERAMIC 0.01 50 V C309 CK45FF1H103Z CAP. CERAMIC 0.01 50 V CK45FF1H103Z CAP. CERAMIC C310 0.01 50 V CK45FF1H103Z CAP. CERAMIC 0.01 50 V C311 C 3 1 2 CQ92FM1H104K CAP. MYLAR 0.1 10% 50 V CAP. MYLAR C313 CQ92FM1H104K 0.1 10% 50 V C314 CK45FF1H103Z CAP. CERAMIC 0.01 50 V CAP. CERAMIC 5 % 50 V C320 CC45FCH1H151J 150P CAP. CERANIC C321 CC45FCH1H100D 10P 0.5P 50 V C325 CAP. CERAMIC CC45FCH1H330J 33P 5 % 50 V CAP. CERAMIC C329 CC45FCH1H150J 15P 5 % 50 V

C330 NO USE

#### \* \* \* PARTS LIST \*

	8-1080		W 4 W	5 6 55ccs	D		
h	C331	PARTS NO CC45FCH1H030C	NAM CAP. C	E & DESCRI	PTION 3P (	).25P	50 V
	~ ~ ~ ~	NO USE CC45FCH1H030C			-		
		СС45FСН1Н330Ј					5 0 V
		CC45FCH1H150J	CAP. C	ERAMIC	15P	5 %	5 0 V
		NO USE CC45FCH1H390J	CAP. C	ERAMIC	39P	5 %	5 0 V
	C367	CC45FCH1H390J	CAP. C	ERAMIC	39P	5 %	5 0 V
		CC45CH1H220J NO USE	CAT. C	ERAMIC	2 2 P	5 %	5 0 V
	C374	CC45CH1H220J	CAP. C	ERAMIC	22P	5 %	5 0 V
	C382 C383	CC45FCH1H040C NO USE	CAP. C	ERAMIC	4 P (	25P	50 V
	.C384	CC45FCH1H040C	CAP. C	ERAMIC	4 P (	25P	5 0 V
		CQ92FM1H103K CK45FB1H102K		Y L A R E R A M I C			5 0 V 5 0 V
	C701 C702	CQ92FM1H103K CK45FB1H102K	CAP. M	YLAR ERAMIC	0.01 1000P	10%	50V 50V
		CC45FSL1H101J					5 0 V
	D 2		DIODE				
	D 4	1SS132	DIODE				
	D6	188132	DIODE DIODE				
	D 7 D 8		DIODE				
	D 1 1 D 1 2	HSM88AS HSM88AS	DIODE				
	D15 D16	1/SS132 1SS132	DIODE	* * *			
	D 1 7	188132	DIODE DIODE				
	D18 D19	1 S S 1 3 2 1 S S 1 3 2	DIODE DIODE	•			
	D 2 0 D 2 1	NO USE 1SS132	DIODE				
	D 2 2	HSM88AS	DIODE				
	D 2 3	HSM88AS	DIODE				
	D 2 6 D 2 7	MA700 MA700	DIODE				
	D30 D31	1 S S 1 3 2	DIODE				
	D31 D32	MA700 MA700	DIODE				
	D81 D82	MA700 MA700	DIODE				

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X78 - 1080 - 00
                               NAME & DESCRIPTION
 REF. NO
          PARTS NO
  D152
         MA700
                           DIODE
                           DIODE
  D301
         188132
                            WIRE ASS'Y
         E38-0449-05
  JW1
                            FERRI INDUCTOR
                                              100UH
                                                      10%
  L 2
         L40-1011-03
         E40-3238-05
                            PIN CONNECTOR
                                              3 P
  P 1
                            PIN CONNECTOR
                                              3 P
         E40-3238-05
  P 2
                                              50P
         E40-7209-05
                            PIN CONNECTOR
  P3
                                              40P
         E40-7035-05
                            SOCKET
  P 4
          NO USE
  P 5
                           PIN CONNECTOR
                                              6 P
  P6
         E40-3241-05
  Q1
         2SC3354(S)
                            TR. SI, NPN
  Q 2
         2SC3354(S)
                            TR. SI, NPN
                            TR. SI, NPN
  Q3
         2SC3779(D)
                            TR. SI, NPN
  Q4
         2SC3354(S)
                            TR. SI, NPN
  Q5
         2SC3779(D)
                            TR. SI, PNP
  06
         2SA1206(K)
                            TR. SI, PNP
  ۵7
         2SA1206(K)
                            FET, N-CHANNEL
  Q8
         2 S K 2 4 1 (Y)
                            FET, N-CHANNEL
  Q9
         2SK241(Y)
                            TR. SI, NPN
  Q10
         2SC3354(S)
                            TR. SI, NPN
  Q11
         2SC2785(F)
                            TR. SI, NPN
  012
         2SC2785(F)
                            TR. SI, NPN
  Q13
         2SC3354(S)
                            TR. SI, NPN
  014
         2SC3354(S)
                            TR. SI, NPN
  015
         2SC3354(S)
                            TR. SI, NPN
  Q16
         2SC3779(D)
  017
         2SC3779(D)
                            TR. SI, NPN
  018
         2SA1206(K)
                            TR. SI, PNP
                            TR. SI, PNP
         2SA1206(K)
  Q19
                            FET, N-CHANNEL
         2SK241(Y)
  Q20
                            FET, N-CHANNEL
  Q21
         2 S K 2 4 1 (Y)
         2SC3354(S)
                            TR. SI, NPN
  Q 2 2
                            TR. SI, NPN
         2SC2785(F)
  Q23
         2SC2785(F)
                            TR. SI, NPN
  Q24
  052
         2SC3354(S)
                            TR. SI, NPN
                            TR. SI, PNP
  Q303
         2SA1565
   Q601
         2SK583
                            FET, N-CHANNEL
   Q602
         2SK583
                            FET, N-CHANNEL
                            FET, N-CHANNEL
   Q701
         2SK583
                            FET, N-CHANNEL
   Q702
         2SK583
                                                          1/6W
         RD14BB2C510J
                            RES. CARBON
                                              51
                                                     5 %
   R 1
                            RES. CARBON
                                              1 K
                                                          1/6W
   R 2
         RD14BB2C102J
                                                     5 %
                            RES. CARBON
                                              100
                                                     5 %
                                                          1/6W
   R 3
         RD14BB2C101J
                                              1.6K
                                                          1/6W
                            RES. CARBON
                                                     5%
   R 4
         RD14BB2C162J
                                              1.6K
                                                          1/6W
   R 5
         RD14BB2C162J
                            RES. CARBON
                                                     5 %
                            RES. CARBON
                                               430
                                                     5 %
                                                          1/6W
   R 6
         RD14BB2C431J
                                                          1/6W
   R 7
          RD14BB2C512J
                            RES. CARBON
                                              5.1K
                                                     5 %
                            RES. METAL FILM 470
          RN14BK2C4700F
                                                          1/6W
                                                     1 %
   R 8
                            RES. METAL FILM 470
                                                     1 %
                                                          1/6W
          RN14BK2C4700F
   R 9
```

X78-1080-00	1 11 11 11 11	
REF. NO PARTS NO	NAME & DESCRIPTION	O M
R10 RD14BR2C271J		5% 1/6W
R11 NO USE	RES. ORREOR 270	0/0 1/0W
R12 RD14BB2C302J	RES. CARBON 3K	EQ . 1/CD
		**
R13 RD14BB2C393J	RES. CARBON 39K	
R14 RD14BB2C112J	RES. CARBON 1.11	K 5% 1/6W
R15 RD14BB2C470J	RES. CARBON 47	
R16 RD14BB2C470J	RES. CARBON 47	5% 1/6W
R17 RD14BB2C202J	RES. CARBON 2K	
R18 RD14BB2C102J	RES. CARBON 1K	5% 1/6W
R19 RD14BB2C152J		K 5% 1/6W
	RES. CARBON 470	
R21 NO USE		- 70 - 7 - 7
R22 RD14BB2C560J	RES. CARBON 56	5% 1/6W
R23 RD14BB2C101J	RES. CARBON 100	
R24 RD14BB2C101J	RES. CARBON 100	***
R25 RD14BB2C101J	RES. CARBON 100	,-
R26 RD14BB2C680J		5% 1/6W
		K 5% 1/6W
R28 RD14BB2C470J		**
NZO ND14BB2C4703	RES. CARBON 47	5% 1/6W
D01 DD14DD0CE1A1	DEG GADDON 51	= % + / 0.53
R31 RD14BB2C510J		
		K 5% 1/6W
R33 RD14BB2C101J	RES. CARBON 100	
R34 RD14BB2C162J	RES. CARBON 1.61	
R35 RD14BB2C162J	RES. CARBON 1.6	
R36 RD14BB2C431J	RES. CARBON 430	***
R37 RD14BB2C512J	RES. CARBON 5.11	
R38 RN14BK2C4700F	RES. METAL FILM 470	
	RES. METAL FILM 470	1% 1/6W
R40 RD14BB2C271J	RES. CARBON 270	5% 1/6W
R41 NO USE		
R42 RD14BB2C302J	RES. CARBON 3K	5% 1/6W
R43 RD14BB2C393J	RES. CARBON 39K	
R44 RD14BB2C112J	RES, CARBON 1.11	
R45 RD14BB2C470J	RES. CARBON 47	5% 1/6W
R46 RD14BB2C470J	RES. CARBON 47	
R47 RD14BB2C202J	RES. CARBON 2K	
	RES. CARBON 1K	5% 1/6%
R49 RD14BB2C152J		X 5% 1/6W
R50 RD14BB2C471J	RES. CARBON 470	
R51 NO USE	abb. Chrbon 470	3 % 1 / O W
	RES. CARBON 56	5% 1/6W
R53 RD14BB2C101J	RES. CARBON 100	
R54 RD14BB2C101J		
R55 RD14BB2C101J		,
R56 RD14BB2C680J		.5% 1/6W
R57 RD14BB2C122J		
R58 RD14BB2C470J	RES. CARBON 1.21	
	RES. CARBON 47	,,,
The state of the s	RES. CARBON 3K	5% 1/6W
R61 RD14BB2C162J	RES. CARBON 1.6F	
R62 RD14BB2C222J	RES. CARBON 2.21	
R63 RD14BB2C302J	RES. CARBON 3K	
R64 RN14BK2C1001F		1% 1/6W
	RES. CARBON 2.2F	5% 1/6W
R66 NO USE		
R67 RD14BB2C162J		5% 1/6W
R68 RD14BB2C222J	RES. CARBON 2.2M	
R69 RD14BB2C822J	RES. CARBON 8.2F	5% 1/6W

	* *	*	P A R T S	LIS	T :
X78-108	0-00			DE LON	
	PARTS NO		AME & DESCRI		
	RN14BK2C1001F				
R 7 1			CARBCN		
R72	R N 1 4 B K 2 C 2 O O 1 F	RES.	METAL FILM	2 K 1 %	1/6W
R73	NO USE				
R 7 4	RN14BK2C2001F	RES.	METAL FILM		
R75			CARBON	100 5%	
R76	RD14BB2C101J	RES.	CARBON	100 5%	1/6W
R 7 7	RD14BB2C101J	КЕS.	CARBON	100 5%	1/6W
R78	RD14BB2C101J		CARBON	100 5%	1/6W
R81	RD14BB2C102J	RES.	CARBON	1 K 5 %	1/6W
R82	RD14BB2C102J	RES.	CARBON	1 K 5 %	1/6W
R152	RD14BB2C821J	RES.	CARBON	820 5%	1/6W
R 1 7 1	RD14BB2C472J	RES.	CARBON	4.7K 5%	1/6W
R 1 7 2	NO USE				
R173	RD14BB2C332J	RES.	CARBON	3.3K 5%	1/6W
R 1 7 4	RN14BK2C4701F			4.7K 1%	1/6W
R175	RN14BK2C4701F				1/6W
R 1 7 6	RD14BB2C472J			4.7K 5%	1/6W
R 1 7 7	RD14BB2C472J			4.7K 5%	1/6W
R178	RD14BB2C472J			4.7K 5%	
R179	RD14BB2C472J			4.7K 5%	
R180	NO USE				•
R 181	RD14BB2C472J	RES.	CARBON	4.7K 5%	1/6W
R 182	RD14BB2C472J			4.7K 5%	
R183	RD14BB2C182J	RES.		1.8K 5%	
R184	RD14BB2C101J		CARBON	100 5%	
R185	RD14BB2C1013		CARBON	1 K 5 %	
	RD14BB2C562J		CARBON	5.6K 5%	
R186	RD14BB2C103J		CARBON	10K 5%	
R187	R D I 4 D D 2 C I O 2 I	DEC	CARBON	1 K 5%	
R188	RD14BB2C102J	RES.	CARDON	1 K 5 %	
R189	RD14BB2C102J	VES.	CARBON		
R 1 9 0	RD14BB2C112J	KES.	CARBON		
	RD14BB2C183J		CARBON	18K 5%	
R 192	RD14BB2C132J	RES.		1.3K 5%	
R193	RD14BB2C103J	RES.		10K 5%	
R 194	RD14BB2C103J	RES.		10K 5%	
R 195	RD14BB2C102J	RES.		1K 5%	
R 196	RD14BB2C102J	RES.		1 K 5 %	
R 197	RD14BB2C101J	RES.		100 5%	
R 198	RD14BB2C103J	RES.		10K 5%	
R 199	RD14BB2C562J	RES.		5.6K 5%	
R 2 0 0	R D 1 4 B B 2 C 2 2 3 J		CARBON	22K 5%	
R 2 0 1	R D 1 4 B B 2 C 1 O 1 J	RES.	CARBON	100 5%	6 1/6W
R 2 0 2	NO USE				
R 2 0 3	RD14BB2C562J	RES.	CARBON	5.6K 5%	6 1/6W
R 2 0 4	NO USE				
R 2 0 5	RD14BB2C471J	RES.	CARBON	470 59	
R 2 0 6	RD14BB2C103J	RES.	CARBON	10K 59	
R 2 0 7	RD14BB2C112J	RES.	CARBON	1.1K 5%	6 1/6W
R 2 0 8	RD14BB2C471J	RES.		470 5%	1/6W
R 2 0 9	RD14BB2C102J	RES.		1 K 5 %	
R 2 1 0	RD14BB2C911J	RES.		910 5%	
10					-, -,
R 2 4 3	RD14BB2C103J	RES.	CARBON	10K 5%	6 1/6W
R 2 4 4	RD14BB2C103J		CARBON	10K 5%	
R 2 4 5	RD14BB2C103J		CARBON	10K 5%	
11 4 4 0		n L D .	OHADOR	1011 0 /	1,011

```
X78 - 1080 - 00
                             NAME & DESCRIPTION
 REF. NO
         PARTS NO
        HD74HC244FP
                          IC, OCTAL BUS BUFFER
  U48
                          IC, OCTAL BUS BUFFER
  U49
        HD74HC244FP
  U 5 0
         NO USE
                          IC.HEX INVERTERS
        SN74AS04N
  U 5 1
                          IC, QUAD 2-INPUT AND GATE
        HP74HC08FP
  U52
                          IC, DUAL J-K F.F. (WITH PR&CLR)
  U53
        HD74HC112FP
                          IC, OCTAL 3-S BUS TRANSCEIVER
  U54
        HD74HC245FP
                          IC,S-RAM
        MB8464-10LL-FP
  U55
                          IC, QUAD. 2-1 DATA SELECT. / MPX
  U56
        HD74HC157FP
                          IC,QUAD. 2-1 DATA SELECT./MPX
        HD74HC157FP
  U57
                          IC, QUAD. 2-1 DATA SELECT. / MPX
        HD74HC157FP
  U58
                          IC, DUAL 4-1 DATA SELECT. / MPX
        HD74HC153FP
  U 59
                          IC, 12-BIT BINARY COUNTER
        HD74HC4040FP
  U60
                          IC, QUAD. 2-1 DATA SELECT. / MPX
  U61
        HD74HC157FP
                          IC,8-BIT REGISTER BINARY COUNT
  U62
        HD74HC592FP
                          IC, 8-BIT REGISTER BINARY COUNT
  U63
        HD74HC592FP
  U64
        HD74HC161FP
                          IC, SYNC. 4-BIT COUNTER
  U65
        HD74HC112FP
                          IC, DUAL J-K F.F. (WITH PR&CLR)
                          IC, OCTAL D-F. F. (3-S)
        HD74HC574FP
  V06
                          IC, DUAL 4-CH ANALOG MPX/DE-MPX
  U67
        HD14052BFP
                          IC, DUAL 2-4 DECOD. / DE-MPX
  U68
         HD74HC139FP
                          IC, DUAL J-K F.F. (WITH PR&CLR)
         HD74HC112FP
  U69
                          IC,OCTAL D-F.F. (3-S)
  1170
         HD74HC574FP
                          IC,8-BIT D/A CONVERTER
  U71
         DACO800LCN
                          IC,OCTAL D-F.F. (3-S)
         HD74HC574FP
  U72
                          IC,OCTAL D-F.F. (3-S)
  U73
         HD74HC574FP
                          IC,OCTAL D-F.F. (3-S)
  U74
         HD74HC574FP
                          IC, 12-BIT D/A CONVERTER
         AM6012DC
  U75
                          IC, QUAD. 2-OR
         HD74HC32FP
  U76
                          IC, DUAL J-FET INPUT OP-AMP
  U77
         NJM072M
                          IC, DUAL J-FET INPUT OP-AMP
  U78
         NJM072M
  U79
         HD74HC574FP
                          IC,OCTAL D-F,F. (3-S)
                          IC, DUAL OP-AMP
         NJM4558M
  U80
                          IC,OCTAL D-F.F. (3-S)
         HD74HC574FP
  U81
                          IC, TRIPLE 2CH ANALOG MPX/DE-MP
         HD14053BFP
  U110
                          IC, DUAL OP-AMP
  U151
         NJM4558M
                          RES. SEMI FIXED 500 B
  VR5
         R12 - 0580 - 05
         R12-2523-05
                          RES. SEMI FIXED 5KB
  VR6
                          RES. SEMI FIXED 5KB
  VR7
         R12-2523-05
                          RES. SEMI FIXED 10KB
         R12-3551-05
  VR8
                           RES. SEMI FIXED 5KB
  VR14
         R12-2523-05
   VR15
          NO USE
   VR16
         R12-2523-05
                           RES. SEMI FIXED 5KB
                           RES. SEMI FIXED 50K
   VR63
         R12-4517-05
                           RES. SEMI FIXED 50K
   VR69
         R12-4517-05
   VR601 R12-3552-05
                           RES. SEMI FIXED 20KB
                           RES. SEMI FIXED 50KB
   VR602 R12-4518-05
   VR701 R12-3552-05
                           RES. SEMI FIXED 20KB
                           RES. SEMI FIXED 50KB
   VR702 R12-4518-05
```

,	UNIT	* *	*	P A R T S	L I S T	* *
C1 C2 C3 C4 C5	PARTS NO F01-0859-14 F01-0860-04 J25-5183-22 N09-0626-04 R92-0150-05 CK45F1H103Z CC45FSL1H22 CC45FCH1H03 NO USE CK45F1H103Z	1 J 0 C	PCB (USCREW, JUMPIN CAP. CCAP.	UNMOUNTED) , SEMS , SEMS , GERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	M3X10 ZERO OHM(10 0.01 0.01 220P 5% 3P 0.25P	5 0 V 5 0 V 5 0 V 5 0 V
C 1 3	CE04EW1C330 CK45FE2H472 CK45FE2H472	P :	CAP. C	CERAMIC	33 20% 4700P 4700P	500V
C 2 0 C 2 1	CK45F1H103Z CK45F1H103Z CK45F1H103Z CK45F1H103Z CK45F1H103Z		CAP. C CAP. C	CERANIC CERANIC CERANIC	0.01 0.01 0.01	5 0 V 5 0 V 5 0 V 5 0 V 5 0 V
C 2 9 C 3 0 C 3 1 C 3 2 C 3 3 C 3 4	C91-1232-05 CC45FCH2H01 CC45FCH2H01 CK45B2H472K CK45B2H472K CQ92FM1H104 CQ92FM1H104 CK45F1H103Z	0 C 0 C K K	CAP. CAP. CAP. CAP. CAP. M. CA	CERAMIC CERAMIC CERAMIC CERAMIC MYLAR MYLAR	1 P 0.25 P 1 P 0.25 P 4 7 0 0 P 1 0 % 4 7 0 0 P 1 0 % 0.1 1 0 %	5 0 0 V 5 0 0 V 5 0 0 V 5 0 0 V 5 0 V
C39 C40 C41	CK45F1H103Z NO USE CK45F1H103Z				0.01	5 0 V
C 4 5 C 4 6 C 4 7 C 4 8 C 4 9 C 5 0 C 5 1 C 5 2 C 5 3 C 5 4 C 5 5	CE04EW1C471 CE04EW1C471 CE04EW2A470 CE04W2C100M CK45FE2H472 CE04EW0J682 CE04EW0J682 CK45F1H103Z CK45F1H103Z NO USE CC45FSL1H47	M M P M M	CAP. ECAP. E	ELECTRO ELECTRO ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC CERAMIC	470 20% 470 20% 47 20% 10 20% 4700P 6800 20% 6800 20% 0.01 0.01	16V 100V 160V 500V 6.3V 6.3V 50V
C58 C59 C60 C61	CQ92FM1H104 CC45FCH1H47 NO USE CC45FCH1H22	K O J	CAP. A	MYLAR CERAMIC	0.1 10% 47P 5% 22P 5%	5 0 V
C 9 0 1 C 9 0 2 C 9 0 3 C 9 0 4	CC45FCH1H05 CC45FCH1H15 CQ92M1H104K CC45SL1H471	0 J	CAP. C	CERANIC MYLAR	5P 0.25P 15P 5% 0.1 10% 470P 5%	50V 50V
C910 C911	CC45CH1H220 CE04EW1C220				22P 5% 22 20%	

```
X80 - 1090 - 02
         PARTS NO
 REF. NO
                              NAME & DESCRIPTION
  C912
         CE04EW1C220M
                           CAP. ELECTRO
                                             22
                                                    20% 16V
  C913
         CK45B1H472K
                           CAP. CERANIC
                                             4700P 10% 50V
  C914
         CC45CH1H020C
                           CAP. CERANIC
                                             2 P
                                                   0.25P 50V
  C923
         CK45B1H472K
                           CAP. CERAMIC
                                             4700P 10%
                                                          50 V
  D 1
         MA700
                           DIODE
         MA700
                           DIODE
  D 2
         MA700
  D3
                           DIODE
  D 4
         155132
                           DIODE
         MA700
  D 5
                           DIODE
        MA700
  D6
                           DIODE
  D7
         1SS132
                           DIODE
  D 8
         1SS132
                           DIODE
  D 9
          NO USE
  D10
         1SS132
                           DIODE
  D11
         MA700
                           DIODE
  D12
          NO USE
  D13
         1SS132
                           DIODE
  D14
         1SS132
                           DIODE
  D15
         1SS132
                           DIODE
  D16
         1SS132
                           DIODE
  D17
         1SS132
                           DIODE
  D18
         188132
                           DIODE
  D19
         1SS132
                           DIODE
                           DIODE
  D 2 0
         155132
  D901
         1SS132
                           DIODE
  D902
         1SS132
                           DIODE
  D903
         MA700
                           DIODE
  J250
         E40-0318-05
                           PIN CONNECTOR
                                             3 P
  J260
                           PIN CONNECTOR
         E40-0318-05
                                             3 P
         L40-1292-70
                                                     10%
  LI
                           FERRI INDUCTOR
                                             1.2UH
         L40-6882-70
                           FERRI INDUCTOR
  L 2
                                             0.68UH 20%
  L3
         L40-6882-70
                           FERRI INDUCTOR
                                             0.68UH 20%
         L40-1292-70
                           FERRI INDUCTOR
  L 4
                                             1.2UH 10%
  P8
         E40-3238-05
                           PIN CONNECTOR
                                             3 P
  P 2 4
         E40-3243-05
                           PIN CONNECTOR
                                             8 P
  P41
         E40-3241-05
                           PIN CONNECTOR
                                             6 P
  P 4 2
         E40-3238-05
                           PIN CONNECTOR
                                             3 P
  P43
         E40-3238-05
                           PIN CONNECTOR
                                             3 P
  P250
         E40-0311-05
                           PIN CONNECTOR
                                             3 P
  P 260
         E40-0311-05
                           PIN CONNECTOR
                                             3 P
  Q 1
         2SA1206(K)
                           TR. SI, PNP
  02
         2SA1206(K)
                           TR. SI. PNP
                           TR. SI. NPN
  Q3
         2SC3354(S)
                           TR: SI, NPN
  04
         2SC3354(S)
  Q5
         2SC3354(S)
                           TR. SI, NPN
  Q6
         2SC3354(S)
                           TR. SI, NPN
  Q7
         2SC3354(S)
                           TR. SI, NPN
```

RES. CARBON

RD14BB2C470J

R 13

47

5 %

1/6W

		* *	*	P A R T S	LI	S T
X80-1090 RFF NO	PARTS NO		N A	ME & DESCRI	РТІОК	
R14	RD14BB2E470J	ī				5% 1/4W
R 1 5	RD14BB2E470J					5% 1/4W
R 1 6	RD14BB2C432J					5% 1/6W
R 1 7	RD14BB2C432J					5% 1/6W
R18	RD14BB2C201J					5% 1/6W
R 1 9	RD14BB2C201J					5% 1/6W
R 2 O	RN14BK2C1601			METAL FILM		1% 1/6W
R 2 1	RD14BB2C622J					5% 1/6W
R 2 2	RD14BB2C623J	J	RES.	CARBON	62K :	5% 1/6W
R 2 3	NO USE					
R 2 4	RD14BB2C101J					5% 1/6W
R 2 5	RD14BB2C101J		RES.			5% 1/6W
R 2 6	RN14BK2C8200		RES.	METAL FILM		1% 1/6W
R 2 7	RN14BK2C1001		RES.			1% 1/6W
R 2 8	RD14BB2C101J		RES.			5% 1/6W
R 2 9	RN14BK2C1001		RES.	METAL FILM		1% 1/6W
R 3 0	RD14BB2C101		RES.			5% 1/6W
R 3 1	RD14BB2C222		RES.			5% 1/6W 5% 1/6W
R32	RD14BB2C222		RES. RES.			5% 1/6W
R33 R34	RD14BB2C470.	J	RES.	CARDON	41	0/0 1/UW
R35	RD14BB2C470.	T	RES.	CARBON	47	5% 1/6W
R36	NO USE	,	K L U .	ONKDON		0,0 1,0
R 3 7	RN14BK2E62R	0 F	RES.	METAL FILM	62.0	1% 1/4W
R38	RN14BK2E62R		RES.	METAL FILM		1% 1/4W
R39	RD14BB2C621.		RES.			5% 1/6W
R 4 2	RD14BB2C430.	J	RES.	CARBON	43	5% 1/6W
			220	C + D D O N	0.00	FN 1/011
R 4 8	RD14BB2C681.		RES.			5% 1/6W
R 4 9	RD14BB2C681.	J	RES.	CARBON	680	5% 1/6W
R 5 0	NO USE		DEC	CDDELOA	1 9 17	5% 5W
R 5 1	R92-1411-05		RES. RES.			5% 5W
R 5 2	R92-1412-05 R92-1412-05		RES.	SPR5L30		5% 5W
R 5 3 R 5 4	R92-1412-05					5% 5W
N 5 4	K92-1411 V3		KLD.	SIROLOV	1. A.	0,0 0,0
R 6 0	RD14BB2C101	J	RES.	CARBON	100	5% 1/6W
			D.D.G	a l D D O V	100	= 0 + 1 o D
R 7 8	RD14BB2C101			CARBON		5% 1/6W
R79	RD14BB2C472			CARBON		5% 1/6W
R 8 0	RD14BB2C112			CARBON		5% 1/6W
R 8 1	RD14BB2C472			CARBON		5% 1/6W
R 8 2	RD14BB2C472			CARBON	4.7K 47	5% 1/6W 5% 1/6W
R83	RD14BB2C470 RD14BB2C470			CARBON CARBON		5% 1/6W
R 8 4	KD14BB2C470	J	RES.	OKKDOK	47	5 / 1 / O W
R 8 7	RD14BB2C472	J	RES.	CARBON	4.7K	5% 1/6W
R 8 8	RN14BK2C560			METAL FILM		1% 1/6W
R89	RN14BK2C560		RES.	METAL FILM	560	1% 1/6W
R 9 0	RD14BB2C361			CARBON	360	5% 1/6W
R 9 1	RD14BB2C361		RES.	CARBON	360	5% 1/6W
R 9 2	RD14BB2C470	J	RES.	CARBON	47	5% 1/6W
R 9 3	RD14BB2C221	J	RES.	CARBON	220	5% 1/6W
R 9 4	NO USE					
R 9 5	RN14BK2C430			METAL FILM		1% 1/6W
R 9 6	RN14BK2C560			METAL FILM		1% 1/6W
R 9 7				METAL FILM		1% 1/6W
R 9 8	R N 1 4 B K 2 C 8 2 0	UF	RES.	METAL FILM	820	1% 1/6W

*	*	*	PARIS	Li	5	i
X80-1090-02 REF. NO PARTS NO		N A	ME & DESCR	IPTION		
R99 RD14BB2C470J		RES.			5 <b>%</b>	1/6W
R100 RD14BB2C470J			CARBON			1/6W
R101 RN14BK2C2001F			METAL FILM			1/6W
R102 RN14BK2C2001F			METAL FILM			1/6W
R103 RD14BB2C392J			CARBON			1/6W
R104 RD14BE2C392J			CARBON			1/6W
R105 RD14BB2C470J			CARBON		5 %	1/6W
R106 RD14BB2C470J			CARBON		5 %	1/6W
R107 RN14BK2C1101F			METAL FILM		1 %	1/6W
R108 RN14BK2C1101F		RES.	METAL FILM	1.1K	1 %	1/6W
R109 NO USE						
R110 RD14BB2C151J			CARBON	150	5 %	1/6W
R111 RD14BB2C364J			CARBON		5 %	1/6W
R112 RN14BK2C3001F		RES.	METAL FILM	3 K	1 %	1/6W
R113 RN14BK2C3001F		RES.	METAL FILM	3 K	1 %	1/6W
R114 RD14BB2C392J		RES.	CARBON	3.9K	5 %	1/6W
R114 RD14BB2C392J R115 RD14BB2C392J R116 RN14BK2H3902F		RES. RES.	CARBON	3.9K	5 % 1 %	1/6W 1/2W
R117 RN14BK2H3902F		NES.	METAL FILM METAL FILM CARBON CARBON CARBON CARBON	201 221	1 %	1/2W
R118 RD14BB2C470J		RES.	CARRON	17	5 %	1/6W
R119 RD14BB2C470J		RES.	CARRON	17	5 %	1/6W
R120 RD14BB2C102J		RES.	CARRON	1 K	5%	1/6W
R121 RD14BB2C102J		RES.	CARBON	1 K	5%	1/6W
R122 RN14BK2C4301F		RES.	CARBON CARBON METAL FILM	4.3K	1 %	1/6W
R123 RN14BK2C1003F		RES.	METAL FILM	100K	1 %	1/6W
R124 RN14BK2C1201F		RES.	METAL FILM	1.2K	1 %	1/6W
R125 RN14BK2C1201F		RES.	METAL FILM	1.2K	1 %	1/6W
R126 RD14BB2C101J		RES.	CARBON		5 %	1/6W
R127 RD14BB2C101J		RES.	CARBON			1/6W
R 1 2 8 R D 1 4 B B 2 C 6 8 2 J						
R129 RD14BB2C392J		RES.	CARBON	3.9K	5 %	1/6W
R130 NO USE			0.4.5.5.0.37	. ~ .,	- n/	1 / 0 11
R131 RD14BB2C472J						
R132 RD14BB2C472J		RES.	GAKBON	4.7K	5 %	1/6W
R150 RD14BB2C101J		RES.	CARBON	100	5 %	1/6W
R156 RD14BB2C470J			CARBON	47	5 %	1/6W
R157 RD14BB2C470J		RES.	CARBON	47	5 %	1/6W
D160 DD14DD961091		DEC	CADDON	1 0 K	5 %	1/6W
R160 RD14BB2C103J R161 RD14BB2C332J			C A R B O N C A R B O N	3.3K	5 %	1/6W
R162 RD14BB2C392J			CARBON	3.9K	5 %	1/6W
R163 RD14BB2C392J		RES.	CARBON	3.9K	5 %	1/6W
R164 RD14BB2C562J		RES.	CARBON	5.6 K	5 %	1/6W
R165 RD14BB2C301J			CARBON	300	5 %	1/6W
R166 RD14BB2C201J			CARBON	200	5 %	1/6W
R167 RD14BB2C201J		RES.	CARBON	200	5 %	1/6W
R168 RD14BB2C201J		RES.	CARBON	200		1/6W
R169 RD14BB2C622J			CARBON	6.2K		1/6W
R170 RD14BB2C432J			CARBON	4.3K	5 %	1/6W
R171 RD14BB2C103J		RES.	CARBON	1 O K	5 %	1/6W
R172 NO USE		DEC	CARRON	990	E 0/	1/00
R173 RD14BB2C331J		RES.	CARBON	330	5 % 5 %	1/6W 1/6W
R174 RD14BB2C242J R175 RD14BB2C821J		RES. RES.		2.4K 820	5 %	1/6W
R176 RD14BB2C32IJ		RES.		3.3K	5 %	1/6W
R177 RD14BB2C3323		RES.		10K	5 %	1/6W
R178 RD14BB2C622J		RES.		6.2 K	5 %	1/6W

```
X80 - 1090 - 02
 REF. NO
                              NAME & DESCRIPTION
         PARTS NO
  R179
        RD14BB2C302J
                          RES. CARBON
                                             3 K
                                                    5%
                                                        1/6W
                          RES. CARBON 3
  R180
        RD14BB2C682J
                                             6.8K
                                                    5 %
                                                        1/6W
  R181
        RN14BK2C6800F
                          RES. METAL FILM 680
                                                    1%
                                                        1/6W
                          RES. CARBON
  R182
        RD14BB2C112J
                                            1.1K
                                                    5 %
                                                        1/6W
        RD14BB2C242J
                           RES. CARBON
                                                        1/6W
  R183
                                             2.4K
                                                    5 %
  R184
        RD14BB2C821J
                          RES. CARBON
                                             820
                                                    5%
                                                        1/6W
        RD14BB2C332J
                           RES. CARBON
  R185
                                             3.3%
                                                   5%
                                                        1/6W
                          RES. CARBON
  R186
        RD14BB2C103J
                                                   5%
                                             10 K
                                                        1/6W
                          RES. CARBON
        RD14BB2C471J
                                             470
  R187
                                                   5%
                                                        1/6W
                          RES. METAL FILM 1K
  R188
        RN14BK2C1001F
                                                   1 %
                                                        1/6W
                          RES. METAL FILM 1K
  R189
        RN14BK2C1001F
                                                   1 %
                                                        1/6W
  R190
         NO USE
  R191
        RD14BB2C622J
                          RES. CARBON
                                             6.2K
                                                   5 %
                                                        1/6W
                          RES. CARBON
  R192
        RD14BB2C272J
                                             2.7K
                                                   5 %
                                                        1/6W
                          RES. CARBON
  R193
        RD:4BB2C122J
                                             1.2K
                                                   5%
                                                        1/6W
  R194
         NO USE
  R195
        RD14BB2C471J
                          RES. CARBON
                                             470
                                                   5 %
                                                        1/6W
        RN14BK2C6801F
  R196
                          RES. METAL FILM 6.8K
                                                   1 %
                                                        1/6W
  R197
        RN14BK2C1501F
                          RES. METAL FILM 1.5K
                                                   1 %
                                                        1/6W
  R198
        RN14BK2C1300F
                          RES. METAL FILM 130
                                                   1 %
                                                        1/6W
  R199
        RD14BB2C272J
                          RES. CARBON
                                             2.7K
                                                   5 %
                                                        1/6W
        RD14BB2C911J
  R200
                          RES. CARBON
                                             910
                                                   5 %
                                                        1/6W
                          RES. CARBON
  R 2 0 1
        RD14BB2C301J
                                             300
                                                   5 %
                                                        1/6W
                          RES. CARBON
  R202
        RD14BB2C301J
                                             300
                                                   5 %
                                                        1/6W
                          RES. CARBON
 R203
        RD14BB2C102J
                                            1 K
                                                   5 %
                                                        1/6W
  R206
        RD14BB2C223J
                          RES. CARBON
                                            22 K
                                                   5 %
                                                        1/6W
 R207
        RD14BB2C104J
                          RES. CARBON
                                            100K
                                                   5 %
                                                        1/6W
 R208
        RD14BB2C104J
                          RES. CARBON
                                             100K
                                                   5 %
                                                        1/6W
 R209
        RD14BB2C104J
                          RES. CARBON
                                             100K
                                                   5%
                                                        1/6W
 R210
        RD14BB2C104J
                          RES. CARBON
                                             100K
                                                    5 %
                                                        1/6W
 R211
        RN14BK2C6801F
                          RES. METAL FILM 6.8K
                                                   1 %
                                                        1/6W
  R212
        RN14BK2C1301F
                          RES. METAL FILM 1.3K
                                                        1/6W
                                                   1 %
  R 2 1 3
        RN14BK2C2700F
                          RES. METAL FILM 270
                                                   1 %
                                                        1/6W
  R901
        RD14BB2C101J
                          RES. CARBON
                                             100
                                                   5 %
                                                        1/6W
  R902
                          RES. CARBON
        RD14BB2C102J
                                             1 K
                                                   5%
                                                        1/6W
                          RES. CARBON
  R903
        RD14BB2C152J
                                            1.5K
                                                   5 %
                                                        1/6W
  R904
        RD14BB2C470J
                          RES. CARBON
                                            47
                                                   5 %
                                                        1/6W
  R905
        RD14BB2C113J
                          RES. CARBON
                                            11K
                                                   5%
                                                        1/6W
  R906
        RD14BB2C681J
                          RES. CARBON
                                            680
                                                   5%
                                                        1/6W
  R910
        RD14BB2C470J
                          RES. CARBON
                                             47
                                                   5 %
                                                        1/6W
  R911
        RD14BB2C105J
                          RES. CARBON
                                            1 M
                                                   5 %
                                                        1/6W
  R912
                                             24
        RD14BB2C240J
                          RES. CARBON
                                                   5 %
                                                        1/6W
 R913
        RD14BB2C270J
                          RES. CARBON
                                             27
                                                   5 %
                                                        1/6W
  R922
        RD14BB2C240J
                          RES. CARBON
                                             24
                                                   5 %
                                                        1/6W
                          RES. CARBON.
 R923
        RD14BB2C270J
                                             27
                                                   5 %
                                                        1/6W
  TC1
        C05-0445-05
                          CAP. TRIMMER
                                             20P
  TC2
        C05-0449-05
                          CAP. TRIMMER
                                            100P
  T H 3
        SDT1000
                          THERMISTOR
  TH4
        SDT100
                          THERMISTOR
  VR1
        R12-1539-05
                          RES. SEMI FIXED 2KB
  VR2
        R12-0569-05
                          RES. SEMI FIXED 100 B
 VR3
        R12-0571-05
                          RES. SEMI FIXED 500 B
```

#### \* \* \* PARTS LIST \* \* \*

X80-109	0 - 0 2			
REF. NO	PARTS NO	NAME &	DESCRIPTION	
V R 4	R12-1538-05	RES. SEMI	FIXED 1KB	
V R 5	R12-0569-05	RES. SEMI	FIXED 100 B	
V R 6	R12-4416-05	RES. SEMI	FIXED 50KB	
V R 7	R12-0570-05	RES. SEMI	FIXED 200 B	
VR8	R12-0569-05		FIXED 100 B	
<b>V</b> R 9	R12-0570-05		FIXED 200 B	
V R 1 0	R12-1538-05	RES. SEMI	FIXED 1KB	
V R 1 1	R12-0571-05	RES. SEMI	FIXED 500 B	

```
AC FILTER UNIT
                                PARTS
                                               LIST
(X80-1230-00)
  REF. NO PARTS NO
                           NAME & DESCRIPTION
         E38-0354-05
                           WIRE ASS'Y
         E38-0355-05
                           WIRE ASS'Y
         F02-0521-03
                           HEAT SINK
         J73-0122-12
                           PCB (UNMOUNTED)
         N09-0626-04
                           SCREW.SEMS
                                            M3X10
                                            ZERO OHM (10MM)
         R92-0150-05
                           JUMPING RES.
                                            ZERO OHM (5MM)
         R92-1061-05
                           JUMPING RES.
   C 1
         C90-3050-05
                           CAP. ELECTRO
                                            10000 20%
                                                         25 V
          NO USE
   C 2
                           CAP. ELECTRO
   C3
         CE04EW1C221M
                                            220
                                                   20%
                                                        16 V
                           CAP. MYLAR
   C4
         CQ92FN1H104K
                                            0.1
                                                   10%
                                                        50 V
                           CAP. MYLAR
         CQ92FM1H103K
                                            0.01
   C101
                                                   10%
                                                        50 V
                           CAP. ELECTRO
   C102
         CE04EW1E470M
                                            47
                                                   20%
                                                        25 V
   C103
         CQ92FM1H104K
                           CAP. MYLAR
                                            0.1
                                                   10%
                                                        50 V
   C 2 0 1
         C91-0575-05
                           CAP. CERAMIC
                                            1000P 20%
                                                         4 K V
   C 2 0 2
        C91-0575-05
                           CAP. CERAMIC
                                            1000P 20%
                                                         4 K V
   C304
        CC45CH2H030C
                           CAP. CERAMIC
                                            3 P
                                                  0.25P 500V
   C305
        CC45CH2H020C
                           CAP. CERAMIC
                                                 0.25P 500V
                                            2 P
   C601
        C91-0551-05
                           CAP. POLYESTER
                                            0.22 10% 630V
   D 1
         D5SBA10
                           DIODE, BRIDGE
                           WIRE ASS'Y
   JW303 E38-0352-25
   JW304 E38-0353-05
                           WIRE ASS'Y
   JW601 E38-0360-25
                           WIRE ASS'Y
                           CHOKE COIL
   L201 L33-0808-05
   P 1
         E40-0305-05
                           PIN CONNECTOR
                                            3 P
                           PIN CONNECTOR
   P 2
         E40-5067-05
                                            10P
   P81
         E40-3237-05
                           PIN CONNECTOR
                                            2 P
   P82
         E40-3237-05
                           PIN CONNECTOR
                                            2 P
   P201
         E40-7104-05
                           PIN CONNECTOR
                                            4 P
                           PIN CONNECTOR
   P202
         E40-7103-05
                                            3 P
   P401
         E40-3306-05
                           PIN CONNECTOR
                                            9 P
         E40-3305-05
                           PIN CONNECTOR
   P402
                                            8 P
   P501
         E40-3239-05
                           PIN CONNECTOR
                                            4 P
                           PIN CONNECTOR
   P502
         E40-3239-05
                                            4 P
   P503
         E40-3239-05
                           PIN CONNECTOR
                                            4 P
                           RES. CARBON
   R 2 0 1
         RD14BY2H225J
                                            2.2M
                                                   5 %
                                                       1/2W
   S 2 0 1
         S40-2524-05
                           PUSH SWITCH: POWER
   S401
         S62-0608-05
                           DIP SWITCH
   S402
         S62-0608-05
                           DIP SWITCH
   U 1
         SI-3052V
                           IC,3-TERMINAL REGULATOR
   U 2
         NJM7912FA
                           IC,3-TERMINAL REGULATOR
```

PARTS LIST

X80-1230-00

REF. NO PARTS NO NAME & DESCRIPTION

VR501 R23-3506-05 V.R. 1 K B

V.R. (FOCUS, ASTIG) 500KB X 2 V.R. (ILLUM, ROTAT) 20KB X 2 VR502 R23-7501-05

VR503 R23-3503-05

Z302 E01-0103-05 CRT SOCKET

To obtain the best performance, periodically calibrate the unit. Sometimes, only one mode need be calibrated, while at other times, all modes should be calibrated. When one mode is calibrated, it must be noted that the other modes may be affected. When calibrating all modes, perform the calibration in the specified sequence.

The following calibration required an accurate measuring instrument and an insulated adjusting flat blade screwdriver. If they are not available, contact your dealer. For optimum adjustment, turn the power on and warm up the scope sufficiently (more than 30 minutes) before starting.

Before calibrating the scope, check the power supply voltage.

#### TEST EQUIPMENT REQUIRED

The following instrument or their equivalent should be used for making adjustment.

Test Equipment	Model	Minimum Specification
Digital Multi- Meter	DL-711 (KENWOOD)	Impedance: More than 10 MΩ, Measuring range: 0.01 V to 199 V
Sine-Wave Generator	651 B (YHP)	Frequency: 10 Hz to 10 MHz, constant voltage over tuning range
Sine-Wave Generator	SG-503 (Tektronix)	Frequency: 50 kHz to 100 MHz, Output impedance: 50 $\Omega$ , constant voltage over tuning range
Square- Wave Generator	PG-506 (Tektronix)	Output signal: 1 kHz, Amplitude: 10 mVp-p to 10 Vp-p, Accuracy: within ±1%, Rise time: 35ns or less 100 kHz, Rise time: 1 ns or less
Q Meter	4343B (YHP)	
Color Pattern Generator	CG-911A (KENWOOD)	_
Oscilloscope	CS-6020 (KENWOOD)	Sensitivity: more than 1 mV Frequency response: More than 100 MHz
Time-Marker Generator	TG-501 (Tektronix)	Time mark: 0.5 s to 0.1 µs repetive waveform
High-Voltage Probe		Input Impedance: 1000 MΩ
Termination	_	Impedance: 50 Ω Accuracy: within 3%
Termination	_	3 watts type impedance: 50 $\Omega$
Attenuator		$-20$ dB attenuation (50 $\Omega$ )

Table 1

#### PREPARATION FOR ADJUSTMENT

#### **Control Settings**

The control settings listed below must be used for each adjustment procedure.

Exceptions to these settings will be noted as they occur. After completing a adjustment, return the controls to the following settings.

NAME OF KNOBS	POSITION
INTEN	12 o'clock
READOUT INTEN	Fully counterwise
FOCUS, ASTIG	Optimum position
CH1, CH2 ♦ POSITION	Mechanical center
→ POSITION	Mechanical center
×10 MAG/EQU	LED OFF
VARIABLE, H.VARIABLE	CAL
(VOLTS/DIV, SWEEP TIME/DIV)	
AC-GND-DC (CH1 and CH2)	DC (GND at no signal)
VERTICAL MODE	CH1
HORIZONTAL MODE	AUTO
TRIGGERING COUPLING	AC .
TRIGGERING SOURCE	CH1
TRIGGERING LEVEL	Mechanical center
VOLTS/DIV (CH1 and CH2)	10 mV/DIV
SWEEP TIME/DIV	1 ms/DIV
PROG SET	Press twice to set to ini-
	tial setting (the indicator
	goes off).

Table 2

### 1. Power Supply and CRT Section Adjustments

Item	Adjustment	PCB	Procedure
– 10 V	VR1	X68-1480	Adjust VR1 so that the terminal voltage at pin No. 2 of the connector P41 is -10 V.
Focus Center	VR4	X68-1480	Push the FOCUS knob in (for the FOCUS operation) and then set it to the mechanical center position.  Pull the knob out (for the ASTIG operation), display a luminescent spot in the center of the screen and adjust the ASTIG control and VR4 to minimize the size of the spot.
Intensity	VR2	X68-1480	Display the luminescent spot in the center of the screen and turn the REAL-INTEN knob to a 10 o'clock position. Then adjust VR2 so that the spot is dimly visible.
CRT Center	VR2	X80-1090	With Q1-collector and Q2-collector short-circuited, adjust VR2 so that the luminescent line comes to the center of the screen.
Vertical Center Voltage	VR5	X80-1090	With Q1-collector and Q2-collector short-circuited, adjust VR5 to give 37 V at pin No. 1 of the connector P42 so that the luminescent line comes to the center of the screen.
Horizontal Center Voltage	VR9	X80-1090	In X-Y mode, adjust HORIZONTAL POSITION so that the luminescent spot comes to the center of the screen.  Adjust VR9 to give 60 V at pin No. 1 of the connector P43.

#### 2. Vertical Section Adjustments

ltem	Adjustment	PCB.	Procedure
CH1 100 Hz Sag	VR2	X75-1200	CH1 VOLTS/DIV: 10 mV Apply square waves using a square-wave oscillator so that the amplitude extends over 6 divisions on the screen. Adjust VR2 so that the square waves are parallel to each other.
CH2 100 Hz Sag	VR102	X75-1200	Adjust in the same way as for CH1.
CH1 1 kHz Waveform Shaping	TC903 TC904	X75-1200	AC-GND-DC: DC Apply 1 kHz square waves to CH1 INPUT with the amplitude extending over 4 to 6 divisions, then adjust in each range so that leading edges are parallel to each other. TC903 for 0.1 V/div, TC904 for 1 V/div
CH2 1 kHz Waveform Shaping	TC913 TC914	X75-1200	Adjust in the same way as for CH1.
CH1 Input Capacity	TC901 TC902	X75-1200	AC-GND-DC: DC CH1 VOLTS/DIV: 10 mV Connect a capacity meter to CH1 INPUT and measure the capacity in the 10 mV range. Adjust so that the capacities in each range are the same as for the 10 mV range. TC 901 for 0,1 V/div, TC902 for 1 V/div input capacity: 22 pF ± 3 pF
CH2 Input Capacity	TC911 TC912	. X75-1200	Adjust in the same way as for CH1.
CH1 Step ATT Balance	VR1 VR1	X75-1200 X73-1930	SWEEP TIME/DIV: 1 ms AC-GND-DC: GND Adjust VR1 (X75-1200) so that the luminescent line does not vary even when the range is switched between 1 mV and 2 mV. Adjust VR1 (X75-1930) so that the luminescent line does not vary even when the range is switched between 2 mV and 5 mV.

ltem	Adjustment	PCB	Procedure
CH1 Variable Balance	VR5	X73-1930	VOLTS/DIV: 10 mV SWEEP TIME/DIV: 1 ms Adjust VR5 so that the luminescent line does not move even when the VARIABLE knob is rotated.
CH2 Step ATT Balance	VR101 VR201	X75-1200 X73-1930	Adjust in the same way as for CH1.
CH2 Variable Balance	VR215	X73-1930	Adjust in the same way as for CH1.
CH2 INV Balance	VR216	X73-1930	CH2 POSITION: Display in the center of the screen. CH2 VOLTS/DIV: 1 mV SWEEP TIME/DIV: 1 ms Adjust VR216 so that the luminescent line does not move even when the CH2 INV switch is turned ON/OFF.
CH2 Position Center	VR205	X73-1930	AC-GND-DC: AC CH2 VOLTS/DIV: 10 mV SWEEP TIME/DIV: 1 ms CH2 INPUT: Sine wave with the amplitude extending over approx. 10 divisions on the screen Display CH2 after pressing SET, then adjust VR205 so that it comes to the center.
CH1 Position Center	VR4	X73-1930	Adjust in the same way as for CH2.
CH1 Gain	VR1	X80-1090	AC-GND-DC: DC VOLTS/DIV: 10 mV Apply a 50 mV square wave, and adjust so that the amplitude extends over 5 divisions on the screen.
CH1 1 mV Gain	VR2	X73-1930	AC-GND-DC: DC VOLTS/DIV: 1 mV Apply a 5 mV square wave, and adjust so that the amplitude extends over 5 divisions on the screen.
CH2 Gain	VR206	X73-1930	AC-GND-DC: DC VOLTS/DIV: 10 mV Apply a 50 mV square wave, and adjust so that the amplitude extends over 5 divisions on the screen.
CH2 1 mV Gain	VR202	X73-1930	AC-GND-DC: DC VOLTS/DIV: 1 mV Apply a 5 mV square wave, and adjust so that the amplitude extends over 5 divisions on the screen.
X Gain	VR324	X73-1930	AC-GND-DC: DC CH2 VOLTS/DIV: 10 mV HORIZONTAL MODE: X-Y Apply a 50 mV square wave, and adjust so that the amplitude extends over 5 divisions on the horizontal axis on the screen.

### 3. TRIG Section Adjustments

Item	Adjustment	PCB	Procedure
FIX Level Center	VR1	X74-1550	HORIZONTAL MODE : FIX, AUTO TRIGGERING SOURCE : CH1
TRIG Level Center	VR123 VR323 VR428	X73-1930	HORIZONTAL MODE : AUTO TRIGGERING SOURCE : CH1/CH2/EXT (switching) . COUPLING : AC/DC (switching) INPUT : Sine wave with the amplitude extending over 4 divisions on the screen Adjust VR1 so that the starting point of the waveform on the screen does not vary when switching COUPLING between AC and DC. (Align the point for DC with that for AC.) VR123 for CH1, VR323 for CH2, VR428 for EXT

### 4. Horizontal Section Adjustments

ltem	Adjustment	PCB	Procedure
1 ms range	VR143	X74-1550	SWEEP TIME/DIV : 1 ms CH1 INPUT : Input 1 ms Time Marker. Adjust VR143 to align the input signal with the scale on the screen.
10 ms range	VR138	X74-1550	SWEEP TIME/DIV: 10 ms CH1 INPUT: Input 10 ms Time Marker. Adjust VR138 to align the input signal with the scale on the screen.
0.2 μs range	TC128	X74-1550	SWEEP TIME/DIV : 0.2 $\mu$ s CH1 INPUT : Input 0.2 $\mu$ s Time Marker. Adjust TC128 to align the input signal with the scale on the screen.
1 μs range	TC127	X74-1550	SWEEP TIME/DIV : 1 $\mu$ s CH1 INPUT : Input 1 $\mu$ s Time Marker. Adjust TC127 to align the input signal with the scale on the screen.
×10MAG Gain	VR8	X80-1090	SWEEP TIME/DIV : 1 ms CH1 INPUT : 10 $\mu$ s Time Marker With $\times$ 10MAG KEY on (with the LED lit up), adjust VR8 to align the input signal with the scale on the screen.
×10MAG Center	VR7	X80-1090	SWEEP TIME/DIV: 1 ms CH1 INPUT: 5 ms Time Marker With × 10MAG KEY on (with the LED lit up), align the second Time Marker on the screen with the scale in the center using Horizontal Position. With × 10MAG KEY off (with the LED unlit), adjust VR7 to align the second Time Marker with the scale in the center.
Horizontal Position Center	VR6	X80-1090	SWEEP TIME/DIV: 1 ms CH1 INPUT: 10 ms Time Marker Adjust VR6 so that the Marker on the screen displays in the same range when the Position volume is fully turned clockwise and counterclockwise (with 10 divisions for each side).
X Position Center	VR145	X74-1550	SWEEP TIME/DIV: 1 ms Using Horizontal Position, align the starting point of the luminescent line with the scale at the left end on the screen. With Horizontal Mode X-Y Key on (with the LED lit up), adjust VR145 so that the luminescent spot on the screen comes to the center of the screen.

#### 5. Display System

Item	Adjustment	PCB	Procedure
Y Gain and Position	VR5 VR6	X78-1080	<ul> <li>* Adjust using a test pattern (stepped-wave) How to output a test pattern  1. Turn the power switch off. (Power off) 2. Turn the power switch on while pressing the AUTO SET switch. (Restart) 3. Release the AUTO SET switch.</li> <li>* Adjust VR5 to align with each division of the Y axis scale on the screen. Move the test pattern in Y direction using VR6 so that VR5 can be adjusted easily.</li> <li>* Adjust VR6 to align the test pattern (stepped-wave) with the Y axis scale on the screen at intervals of 8 divisions.</li> </ul>
X Gain and Position	VR7 VR8	X78-1080	<ul> <li>* Adjust using a test pattern (stepped-wave)</li> <li>* Adjust VR7 to align with each division of the X axis scale on the screen. Move the test pattern in X direction using VR8 so that VR7 can be adjusted easily.</li> <li>* Adjust VR8 to align the test pattern (stepped-wave) with the X axis scale on the screen at intervals of 10 divisions.</li> </ul>
X Position	VR8	X78-1080	Stopping the test pattern output Turn the power on again. TIME/DIV: 1 ms  * Using Horizontal Position, align the starting point of the luminescent line in REAL mode with the scale at the left end on the screen. Adjust VR8 so that the luminescent line starts from the same point even when the mode is changed to STORAGE.

#### 6. AD system

Item	Adjustment	PCB	Procedure
CH1 AD Gain and	VR63	X78-1080	VOLTS/DIV : 10 mV SWEEP TIME/DIV : 0.2 ms CH1 INPUT : 50 mV square wave TRIGGERING MODE : AUTO  * In REAL mode, display in a position on the screen where adjustment can be performed easily.  * Change the mode from REAL to STORAGE, then adjust VRs 63 and 142 so that the gain and the position are the same as for REAL. (Adjust precisely repeating this procedure several times.) VR142 for gain and VR63 for position adjustment.
Position	VR142	X73-1930	
CH2 AD Gain and	VR69	X78-1080	VOLTS/DIV : 10 mV SWEEP TIME/DIV : 0.2 ms CH1 INPUT : 50 mV square wave TRIGGERING MODE : AUTO * In REAL mode, display in a position on the screen where adjustment can be performed easily.  * Change the mode from REAL to STORAGE, then adjust VRs 69 and 342 so that the gain and the position are the same as for REAL. (Adjust precisely repeating this procedure several times.)  VR342 for gain and VR69 for position adjustment.
Position	VR342	X73-1930	

Item	Adjustment	PCB	Procedure
CH1 EQU Mode Gain and Position	VR601 VR602	X78-1080	VOLTS/DIV : 10 mV  SWEEP TIME/DIV : 5 μs  CH1 INPUT : 50 kHz sine wave with the amplitude extending over 5 divisions on the screen  AC-GND-DC : AC  TRIGGERING MODE : AUTO  * In STORAGE NORM mode, display in a position on the screen where adjustment can be performed easily.  * Switching between NORM and EQU (× 10 MAG), adjust VRs 601 and 602 so that the gain and the position are the same as for REAL. (Adjust precisely repeating this procedure several times.)  VR602 for gain and VR601 for position adjustment.
CH2 EQU Mode Gain and Position	VR701 VR702	X78-1080	VOLTS/DIV : 10 mV SWEEP TIME/DIV : 5 μs CH2 INPUT : 50 kHz sine wave with the amplitude extending over 5 divisions on the screen AC-GND-DC : AC TRIGGERING MODE : AUTO * In STORAGE NORM mode, display in a position on the screen where adjustment can be performed easily. * Switching between NORM and EQU (×10 MAG), adjust VRs 701 and 702 so that the gain and the position are the same as for REAL. (Adjust precisely repeating this procedure several times.) VR702 for gain and VR701 for position adjustment.
TIME/DIV Gain and Position	VR11 VR12	X77-1730	VOLTS/DIV : 10 mV SWEEP TIME/DIV : 0.1 μs CH2 INPUT : TIME Marker 0.1 μs with the amplitude extending over approx. 4 divisions on the screen  AC-GND-DC : AC TRIGGERING MODE : AUTO  * Display in a position on the screen where adjustment can be performed easily.  * Adjust VR11 to align with each division of the X axis scale on the screen. Move in horizontal direction using Horizontal Position so that VR11 can be adjusted easily. (Perform the adjustment operation with the marker signal of F 2% for the purposes of (1) preventing the error due to temperature drift and (2) satisfying the specifications also in the 20 μs range.)  * Adjust VR12 so that the waveform is displayed without any breaks.  * Check to make sure that there is no break in the displayed waveform switching the range between TIME/DIV 5 μs and 20 ns.

### 7. Overshoot and CAL Adjustments

Item	Adjustment	РСВ	Procedure
Overshoot	TC1 TC2 <for ch1=""> TC2 VR3 TC3 VR97 TC97 <for ch2=""> TC202 VR203 TC203 TC203 TC280</for></for>	X80-1090 X73-1930	<ul> <li>CH1, 2 VOLTS/DIV: 10 mV</li> <li>CH1, 2 AC-GND-DC: DC</li> <li>SWEEP TIME/DIV: 0.1 μs, 0.2 μs</li> <li>Apply a 1 MHz square wave to CH1 INPUT.</li> <li>* In STORAGE EQU mode, adjust TC2, TC3 and VR3 so that both overshoot and ringing extend over 0.3 divisions.</li> <li>* In REAL mode, adjust TC1 and TC2 so that the waveform is flat in the intermediate-frequency band.</li> <li>* In REAL mode, adjust TC97 and VR97 so that both overshoot and ringing extend over 0.3 divisions.</li> <li>• Apply a 1 MHz square wave to CH2 INPUT.</li> <li>* In STORAGE EQU mode, adjust TC202, TC203 and VR203 so that both overshoot and ringing extend over 0.3 divisions.</li> <li>* In REAL mode, adjust TC280 so that the waveform is flat in the high-frequency band. (At this point of time, both overshoot and ringing should extend over 0.3 divisions.)</li> <li>Confirmation after adjustments</li> <li>The frequency characteristics in the 10 mV range should be 55 MHz (-3 dB) or more for each channel.</li> <li>The channel signal difference (between CH1 and CH2 INV ADD) should be 0.5 divisions or less (when applying a 50 MHz square wave with the amplitude extending over 8 divisions).</li> </ul>
CAL	VR5 VR6	X68-1480	Connect an oscilloscope calibrated for 100 MHz band to the CAL terminal and set VOLTS/DIV to 0.2 V and TIME/DIV to 0.1 ms. Adjust VR5 so that one cycle is 1 ms (i.e. 10 divisions). Adjust VR6 so that the amplitude is 1 V (i.e. 5 divisions).

### 8. Cursor Section Adjustments

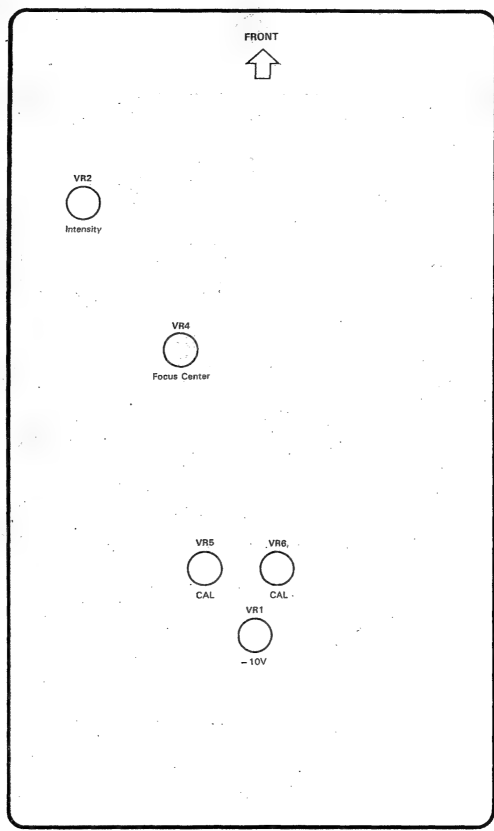
ltem	Adjustment	РСВ	Procedure
Cursor Y Gain	VR3	X80-1090	CURSORS : ΔΥ1 Δ : Turn clockwise until the cursor stops at the top of the screen.  ΔREF : Turn counterclockwise until the cursor stops at the bottom of the screen.  CH1 VOLTS/DIV : 10 mV  * Adjust VR3 so that the interval between the cursors is 8 divisions.  Move the cursor in Y direction using VR4 so that VR3 can be adjusted easily.
Cursor Y Position	VR4	X80-1090	CURSORS : ΔV1 Δ : Turn clockwise until the cursor stops at the top of the screen.  ΔREF : Turn counterclockwise until the cursor stops at the bottom of the screen.  * Adjust VR4 to align two horizontal cursors with the uppermost and lowest scales on the screen respectively.
Cursor X Gain and Position	VR10 VR11	X80-1090	CURSORS: \( \Delta \V1 \) \( \Delta \): Turn clockwise until the cursor stops at the right end of the screen. \( \Delta \text{REF} \) : Turn counterclockwise until the cursor stops at the left end of the screen.  * Adjust VR11 so that the interval between the cursors is 10 divisions. \( \Delta \text{Move the cursor in X direction using VR10 so that VR10 can be adjusted easily. } \) * Adjust VR10 to align two vertical cursors with the right end and left end scales on the screen respectively.

### 9. PLOT system

İtem	Adjustment	PCB	Procedure
X Gain	VR14	X78-1080	AC-GND-DC: GND SWEEP TIME/DIV: 10 μs * In NORM mode, turn CH1 POSITION fully clockwise. Then change the mode to HOLD mode, press the PLOT KEY and adjust VR14 to give +5 V at terminal X of PEN OUT in the rear side.
Y Gain	VR16	X78-1080	AC-GND-DC : GND SWEEP TIME/DIV : 10 μs * In NORM mode, turn CH2 POSITION fully clockwise. Then change the mode to HOLD. X-Y mode, press the PLOT KEY and adjust VR16 to give +5 V at terminal Y of PEN OUT in the rear side.

POWER SUPPLY UNIT (X68-1480-01)

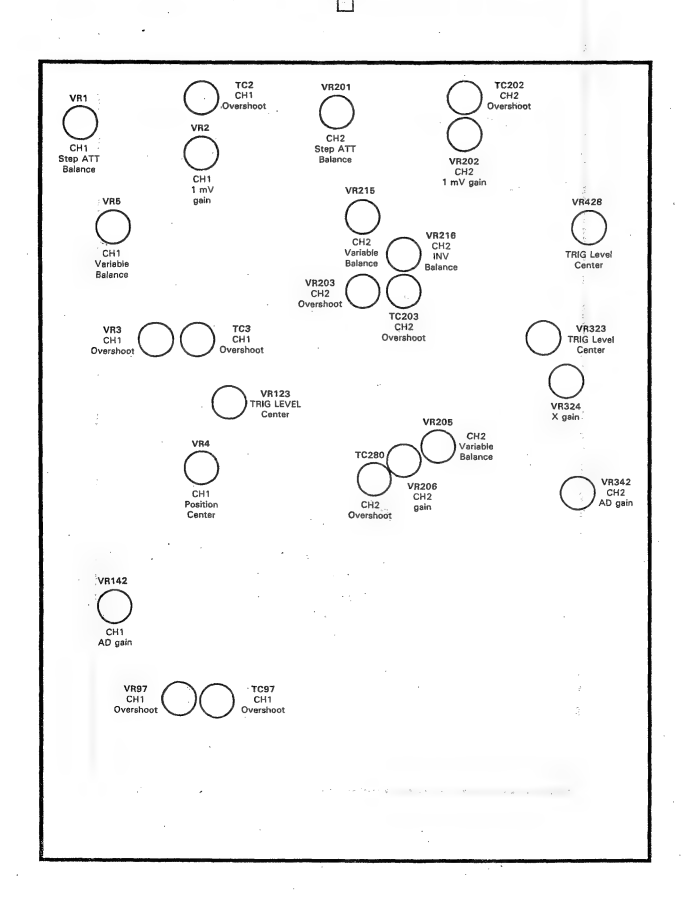
Pattern side view



PRE AMP UNIT (X73-1930-00)

FRONT

Pattern side view



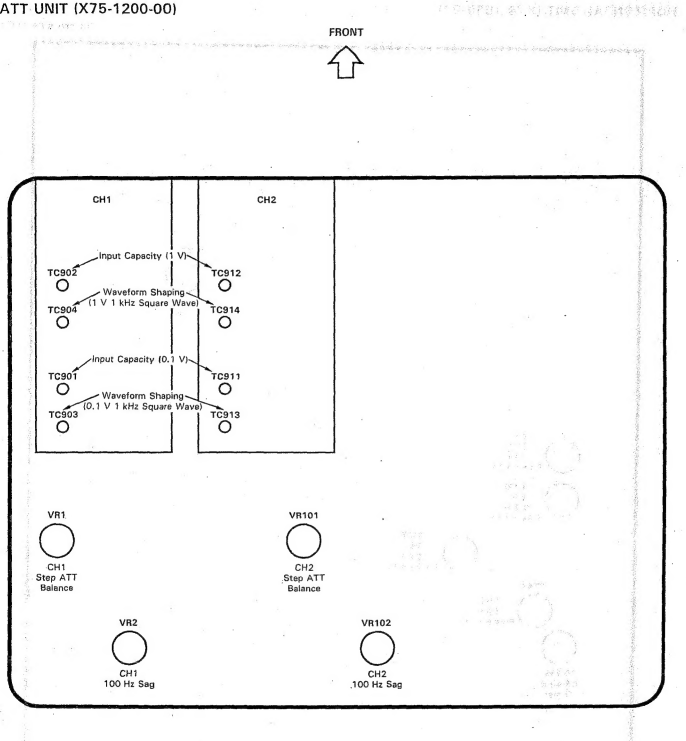
HORIZONTAL UNIT (X74-1550-00)

Pattern side view

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ATT UNIT (X75-1200-00)



STORAGE UNIT (X77-1730-00)

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A/D CONVERTER UNIT (X78-1080-00)

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VR16 Y Gain					
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FINAL UNIT (X80-1090-02)

Pattern side view VR9 Horizontal Center Voltage VR10 Overshoot VR8 < 10MAG Gain TC1 Overshoot VR7 × 10MAG Center VR5 Vertical Center VR2 CRT Center Voltage VR3 Cursor Y- gain VR4 Cursor VR1 VR6 Horizontal Position Center Y Position CH1 gain

